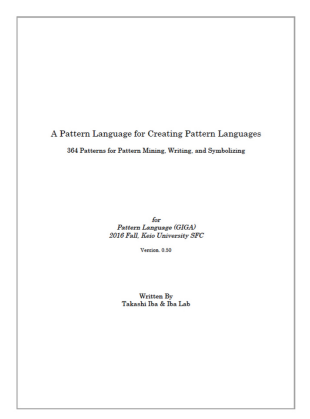
2016年度 学術交流支援資金「外国語電子教材作成支援」報告書

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今年度秋学期に開講した「パターンランゲージ」(GIGA)では、パターン・ランゲージを作成するためのパターン・ランゲージ「A Pattern Language for Creating Pattern Languages」を配布し、履修者のプロジェクトの支援を行った。本プロジェクトでは、この授業で使用した教材を英語で作成・整備した。

A Pattern Language for Creating Pattern Languages



The proposed pattern language for creating a pattern language consists of 364 patterns in total. The language consists of three subsets of 121 patterns each for Pattern Mining, Pattern Writing, and Pattern Symbolizing. The 363 patterns are crowned by the lead pattern, Pattern Language Creation, to make a total of 364. The three sections are roughly organized in a sequential order where the reader of the patterns will be guided through the unfolding process of creating a pattern language, starting with the data collection (pattern mining), writing the actual pattern language (pattern writing), and then finally making the pattern language intuitive and understandable (pattern symbolizing). This three-step process is what we define as the process of pattern language creation. Although pattern mining and pattern writing are familiar topics for people in the pattern community, pattern symbolizing is a rather new concept that we have coined. It encapsulates knowledge on how to show the content of the pattern, including the process of its naming and illustrating, with expressions to encourage intuitive comprehension.

To organize such a vast number of patterns, we decided to define the relationships between the patterns in two ways. The first is something close to the idea of Minto's pyramid structure

(Minto, 1987). The most important, main topic pattern, Pattern Language Creation, is at the top, and below this the three topics that compose this (pattern mining, writing, and symbolizing) branch off. The 121 patterns in each of these three sublanguages are again divided into three equally-sized subcategories, each crowned with a topic pattern that expresses an idea that is important for the sublanguage. These patterns are again are divided into three, and so on, creating a fractal sort of structure. This results in a pyramid structure composed of 5 levels of abstraction, which is visualized in Figure 1. The very bottom layer of patterns gives specific advice for specific situations, but if you go to the pattern directly above it, it gives you more context or reason the pattern should be used. This kind of order, starting from the big, abstract idea and then gradually increasing its detail, according to Minto is very close to the way our human brains process logical information, and thus helps the reader understand such large and complicated information.

Course of "Pattern Language" (GIGA) at Keio SFC



Publications

- Takashi Iba & Taichi Isaku (2016) "A Pattern Language for Creating Pattern Languages: 364 Patterns for Pattern Mining, Writing, and Symbolizing," *Proceedings of the 2016 Conference on Pattern Languages of Programs (October 2016)*, Oct, 2016
- Sasabe, A., Kaneko, T., Takahashi, K. and Iba, T. (2016), "Pattern Mining Patterns: A Search for the Seeds of Patterns," 23rd Conference on Pattern Languages of Programs (PLoP2016).
- Shibata, S., Kogure, S., Shimizu, H., Iba, T. (2016) "Pattern Naming Patterns: Symbolizing the content and value by expressions to facilitate intuitive comprehension," 23rd Conference on Pattern Languages of *Programs (PLoP2016)*.

A Pattern Language for Creating Pattern Languages 364 Patterns for Pattern Mining, Writing, and Symbolizing

STRUCTURE OF PROPOSED PATTERN LANGUAGE

STRUCTURE OF PROPOSED PATTERN LANGUAGE Thi language consists of three subsets of 121 patterns each for "Pattern Mining," "Pattern Writing," and "Pattern Symbolizing." The 363 patterns are crowned by the lead pattern "Pattern Language Creation't om hake a total of 364 patterns. The three sections are roughly organized in a chronological order where the reader of the pattern language (pattern mining), writing the actual pattern language (foattern writing), and then finally making the pattern language in the actual pattern language (pattern writing), and then finally making the pattern language intuitive and understandable (pattern symbolizing). This three-step process is what we define as the process of pattern anguage creation. Although pattern symbolizing is a rather new concept that we have coined. It encapsulates knowledge on how to show the content of the pattern illustration. The 121 patterns in each of the three phases are again divided into three subcategories, each consisting of 40 patterns. As a whole structure, this patter language is organized as a layered structure according to their level of abstraction. This structure may look like a "tree" structure in the sense of what structure (Minto 1987), which is the structure to easily understand due to its explicitness of logical relations.

"All mental process (e.g., thinking, remembering, problem solving) apparently utilize this grouping and summarizing process, so that the information in a person's mind might be thought of as being organized into one giant conglomeration of related pyramids." (Minto, 1987, ref) p.8)

Although we understand that the semantic relations among patterns are more organic, we decided to show the patterns in the layered structure so it would be easier for the readers to understand the process when reading the patterns from first to last. By reading through the patterns in their numerical order, you will be guided through the process of creating a pattern language.

The proposed pattern language is structured as shown in Figure 1, consisting of 6 levels. Each level of patterns describes the pattern it branched off in the previous level in detail. For example, each of the patterns in level 2 will have three patterns branch off from it in level three that describes the concept in detail. Due to the fractal structure, the patterns in level three will again each have three patterns that branch off of it that go into further detail.

Lored Level 3 ፷፝፝፝፝፝፝፟፞፞ፚፙፙፙፙፙፙፙፙፙፙፙፙፙፙፙፙፙፙፙፙፙ

Figure 1: Whole structure of a patter language for creating pattern language

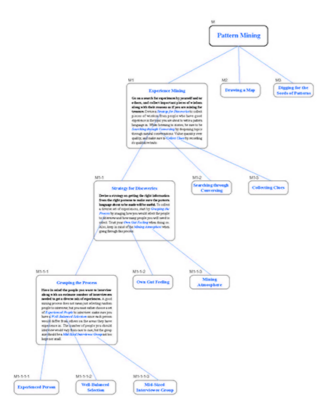


Figure 2: Connections between upper patterns and sub-patterns in the pyramid structure of patterns

- Let's read the actual patterns in order to understand this structure¹
 In the level 0, Pattern Language Creation has 3 sub-patterns: Pattern Mining (M), Pattern Writing (W), and Pattern Mining (M) has 3 sub-patterns: Experience Mining (M1), Pattern Mapping (M2), and Digging for the Seeds of Patterns (M3)
 In the level 1, Pattern Mining (M) has 3 sub-patterns: Strategy for Discoveries (M1-1), Searching through Conversing (M1-2), Collecting Clues (M1-3)
 In the level 3, Strategy for Discoveries (M1-1) has 3 sub-patterns: Grasping the Process (M1-1), In the level 4, Grasping (M1-2), and Mining Atmosphere (M1-13)
 In the level 4, Grasping the Process (M1-1-1) has 3 sub-patterns: Experienced Person (M1-1-1-1), Well-Balanced Selection (M1-1-1-2), and Mid-Sized Interviewee Group (M1-1-1-3). . .
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- .

In the pyramid structure of patterns, all sub-patterns are mentioned in the part of Solution statements (Figure 2).

Let's take examples of that each pattern refers to their 3 sub-patterns in the sentences of solution. The solution of Experience Mining (M1), in the level 2, is:

Go on a search for experiences by yourself and/or others, and collect important pieces of wisdom along with their reasons as if you are mining for treasure. Devise a <u>Strategy for</u> <u>Discoveries</u> to collect pieces of wisdom from people who have good experience in the topic you are about to write a pattern language in. When listening to stories, be sure to be <u>Searching</u> <u>through Conversing</u> by deepening topics through natural conversations. Value quantity over quality, and make sure to <u>Collect Clues</u> by recording its qualitative traits.

The solution of Strategy of Discoveries (M1-1), in the level 3, is-

Devise a strategy on getting the right information from the right persons to make sure the pattern language about to be made will be useful. To collect a diverse set of experiences, start by <u>Grassing the Process</u> by imaging how you would select the people to interview and how many people you will need to select. Trust your <u>Own Curk Eckling</u> when doing so. Also, keep in mind of the <u>Mining Atmosphere</u> when going through this process.

The solution of Grasping the Process (M1-1-1), in the level 4, is:

Have in mind the people you want to interview along with an estimate number of interviewees needed to get a diverse mix of experiences. A good mining process does not mean just selecting random people to interview, but you must rather choose a set of *Experienced People* to interview. Make sure you have a *Well-Balanced Selection* since each person would differ from others on the areas they have experience in. The number of people you should interview would vary from case to case, but the group size should be a *Mid-Sized Interviewee Group* neither too large nor small.

Finally, the solution of Experienced Person (M1-1-1-1), in the level 5, is:

Choose people who you feel are well experienced and admirable in the field you are about to create the pattern language in. Though the person does not have to be perfect in every aspect, choose someone who shows good skill and behavior in some way. Look for these people not just in your group of first-degree acquaintances, but you can also ask someone in the field to introduce you to such a person.

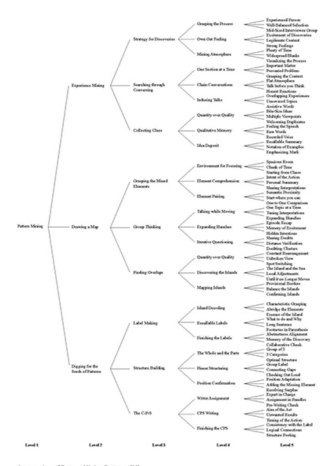
Patterns in the bottom layer have no sub-patterns, and therefore may have only semantic reference to other patterns.

Pattern Mining Patterns

M1: Experience Mining

M2: Drawing a Map

M3: Digging for the Seeds of Patterns



An overview of Pattern Mining Patterns (M)

Pattern Mining Patterns (M1): Experience Mining

MI Experience Mining	M1-1 Strategy for Discoveries	M1-1-1 Grasping the Process	MI-1-1-1 Experienced Person	Choose people who you feel are well-experienced and admirable in the field you are about to create the pattern language in.	
Go on a search for experiences by yourself and/or others, and collect important pieces of wirdom along with their reasons	Devise a strategy on getting the right information from the right persons to make rure the pattern language about to be made will be useful	Have in mind the people you want to interview along with an estimate number of interviewes needed to get a diverse mix of experiences.	M1-1-1-2 Well-Balanced Selection	When selecting prople to interview, choose prople to that you can get a diverse mix of experiences.	
at if you are mining for treature.			MI-1-1-3 Mid-Sized Interviewee Group	Estimate the number of interviewees from the size of the pattern language you plan to write.	
		M1-1-2 Own Gut Feeling	M1-1-2-1 Excitement of Discoveries	Enjoy the chain of discoveries that occur in yourrelf as you listen, and have them speak more of the parts you find interesting.	
		littener go abrið að derpen til parti of furi sporch fus yros resly findisterening youred?	speech that you really	M1-1-22 Legitimate Content	Ark for more reasons an d'or epi podes on the repirode or hos until you gain a true understanding of it.
			M1-1-2-3 Strong Feelings	Listen especially carefully to the parts that the interviewees have a strong feeling or passion for.	
		M1-1-3 Mining Atmosphere	M1-1-3-1 Plenty of Time	Make sure to secure plenty of time to get a through set of tipe and episodes.	
		Create a good atmosphere that the goop would feel comfortable mining for experiences.	M1-1-3-2 Widespread Blanks	Spreadlarge theets of craft paper across a large table to that you can place all the information gained from the interview onto the table.	

		M1-1-3-3 Visualizing the Process	Write out information gained from the interview onto small sticky notes to place on the table so that the group can grasp the progress, as well as creating a collaborative atm cophere.
M1-2 Searching through Conversing	M12-1 One Section at a Time	M1-2-1-1 Important Matter	Start by asking them for something they value or think is important for when doing the action of the topic.
Don't overload the interviewee one question after another, buthare a conversation with them and listen for tips and episodes from the talk.	Search for information by asking for each settion of the pattern - the solution, problem, context, etc one at a time.	MI-2-1-2 Prevented Problem	Ask what would happen if they didn't do the Important Matter, or what problems it is preventing.
Lap.		M1-2-1-3 Grasping the Context	Ask the situation or the condition in which the Important Matter becomes necessary of the Prevented Problem is likely to occur.
	M1-2-2 Chain Conversations	M1-2-2-1 Flat Atmosphere	Create an atmosphere that welcomes thoughts and a dead from everyone.
	(i) (y) Instead of following a operation-answer style, look for important tips through bi-deretional conversations.	M1-2-22 Talk before you Think	Say anything that comes to your mind, and don't weny too much about the quality of the idea.
		M1-2-2-3 Honest Reactions	Experts your sympathetic reactions to the speaker.
	M123 Inducing Talks	M1-2-3-1 Overlapping Experiences	Chare your own experience that might be done to what they are saying to deepen the conversion further.
	Share your own related experience, or restate their story with your own words to induce more ideas from the interviewee.	M1-2-3-2 Uncovered Topics	Explore new topic areas that the group has not talked about to search for more i deas.

		M1233 Assistive Words	Help the interviewee put their ideas into words by providing words that you feel are close to what they are trying to say.
M1-3 Collecting Clues	M1-3-1 Quantity over Quality	M1-3-1-1 Bite-Size Ideas	White down anything that comes across your mind, even if it is something very small.
The information collected through the interview will all become materials and cluen for writing the patterns - writing the save any information that arise.	Leave the evaluation of ideas off until later, and focus on getting as much information as possible	M-3-1-2 Multiple Viewpoints	Explore the tops: from various aspects
		M13-1-3 Welcoming Duplicates	Each person should write the idea out in their own words, even if it overlaps with a topic already covered or if someone else is writing about the same idea.
	M1-3-2 Qualitative Memory	M1-3-2-1 Feeling the Speech	Be present at the actual mining process so that you can meet and feel the atmosphere of the person and their speech.
	Try to ensemble the qualitative atmosphere of the person and their grinted so that you can refer to it when writing the patterns later on.	M1322 Raw Words	Take note of any keywords or special wordings that the person uses when they talk
		M1323 Recorded Voice	Take an autoorecording of the whole Mining process.
	M1-3-3 Idea Deposit	M1-3-3-1 Recallable Summary	When writing down a memo on a note, write a summary of the idea specific enough so that the group can recall what it is brying to say later on.
	The information collected through the interview will all become materials and clues for writing the patterns - save all	M1332 Notation of Examples	Supplement the notes with any specific episodes and examples that comes up.
	information that might become important later on	M13-3-3 Emphasizing Mark	If an idea seems especially important, emphasize it by putting a mark onto the note.

Pattern Mining Patterns (M2): Drawing a Map

Map	M2-1 Grasping the Mined Elements	M2-1-1 Environment for Focusing	M2-1-1-1 Spacious Room	Create an environment where you can focus on the clustering without any hassle.
Create a 'map' out from the information gained through the Experience Mining that would help look for where patterns might be hidden.	Form a shared understanding of the information gained through the Experience Mining among the group before Drawing a	ned can spread several sheets of craft paper on a large table and focus for long	M2-1-1-2 Chunk of Time	Schedule long periods of time for the clustering so that you can thoroughly consider the relationships between each piece of information.
	Map.		M2-1-1-3 Starting from Chaos	When first placing the shicky notes onto the realt paper, do not by to neatly organize them, but place them at random facing different directions.
		M2-1-2 Element Comprehension	M2-12-1 Intent of the Action	Try not to get mislead by the actions itself written on the note, but by to read deeply into why the action is needed or what larger intent the action is trying to accomplish.
		Carefully but dynamically, comprehend the true meanings of each note one by one.	M2-1-2-2 Personal Summary	Summarize the essence of the information written on the note and the reason it is important in your own words.
			M2-1-2-3 Sharing Interpretations	Orasp the Intent of the Action of the note, share your Personal Jammary with the group, and discuss whether your understanding of the note is correct
		M2-1-3 Element Pairing	M2-1-3-1 Semantic Proximity	When moving notes close to one another, don't get caught by any common words or superficial similarities, but focus on its meaning and consider if it is really close.
		Place two elements that are semanheally close nearby.	M2-13-2 Start where you can	Don't by to start from any specific place, but gaze over the whole table and start with notes that you feel the slightest Semantic Processity.
			M2-1-3-3 One to One Comparison	Do not move a note close to a "group" of notes, but always consider proximity of notes on a "one to one" relationship.

M2-2 Group Thinking	M2-2-1 Talking while Moving	M2-2-1-1 One Topic at a Time	Don't have multiple tracks of conversation going on simultaneously - consider and discuss one topic at a time as a group and have each person share their interpretations.
Instead of everyone thinking and moving the notes for thousefore, go through the process together as if the group is one large brain, and talk through any through processes that	iniking and moving the notes for to notes for the notes of the group through the groups one large brain, and ik through any	M2-2-1-2 Tuning Interpretations	Have each person share any thoughts and fine tune the meanings of each note or group to create a common understanding.
yos have so yos can share it to other mombers.		M2-2-13 Expanding Hunches	Share your thoughts with the group even if is not organized not put into the right words yet.
	M2-2-2 Expanding Hunches	M2-2-2-1 Episode Recap	Recall the spirode that the note was based off of.
	Look for the essence of each note by recalling who's idea it was, what kind of an episode it came from, and in what way it seemed important.	M2-3-2-2 Memory of Excitement	Recall any emphasized points, points that gained lots of sympathy, or momorable episodes from the mining process when moving the notes.
		M2-2-2-3 Hidden Intentions	Infor unsaid parts of the action written on the notes from the personality and activity of the person which the note originated from.
	M2-2-3 Iterative Questioning	M2-2-3-1 Sharing Doubts	Share the smallest of doubts that come across your mind.
	Even if a note was moved once, repeatedly consider its relationship with other notes and adjust its position.	M2434 Distance Verification	Even if two notes were confirmed once to be close in meaning, test to see if it is really close later on several times.
		M2-2-3-3 Doubting Clusters	Even if clusters of notes start to form, always have a doubting mind and question if the notes are really close in meaning.

M2-3 Finding Overlaps	M2-3-1 Active Inquiry	M2:3-1-1 Constant Rearrangement	The notes should be constantly changing positions - do not be afraid to move a note that has already been moved once.
Find the common meaning shared among several motes, and notice the overlapping patterns.	When clustering both the notes and the participating humans thould be constantly moving.	M23-1-2 Unbroken View	Spread the trait paper on a continuous surface so that all of the notes can be viewed at once.
		M2-3-1-3 Spot Switching	When clustering, switch and change standing positions so that you can get a view of the table from different viewpoints and pay attention to all of the notes.
	M2-3-2 Discovering the Islands	M2-3-2-1 The Island and the Sea	Make the contrast between the "islands" or groups of notes form of through <i>Phylog Owrlaps</i> and the surrounding "sea" strong so that they are recognizable.
	5.75 5.7 Find the "sizeds," or the groups of notes.	M232-2 Local Adjustments	Makes small adjustments even within the "silands" to show their local distance and meaning.
		M2-3-2-3 Until it no Longer Moves	Permut the clustening process until the notes will no longer move.
	M2-3-3 Mapping Islands	M233-1 Provisional Borders	Draw in temporary lines around the "itlands" that are starting to form in pen cil.
	Organize and confirm the 'isl ands' formed by semanheally close notes.	M2-3-2 Balance the Islands	E any of the islands is significantly larger or smaller in size, by braking spart or combining the islands to balance their contents.
		M2-3-3-3 Confirming Islands	When all the silan ds are balanced out and settled, trace the borders in pen and fix the notes in place with tape.

Pattern Mining Patterns (M3): Digging for the Seeds of Patterns

MJ Digging for the Seeds of Patterns Create the "Seeds of	Label Making	Label Making Island Decoding	M3-1-1-1 Char acteristic Grasping	Oaze over the notes gathered in the island and find decide which is the most characteristic message of the group.
Putternst from the "Islands" discovered in Drawing a Map.	"Label" that describes the contents of each siland in one sentence to create the core of the Swodt of Postkems.		M3-1-1-2 Abridge the Elements	Find the common message that several of the notes within the island are expressing.
			M3-1-1-3 Essence of the Island	Dummarize the messages of the notes in the island into one sentence, as if you are going to convey the message to someone else.
		M3-1-2 Recallable Labels Make the one sentence of the label descriptore mough so that its more some with the label of sentence label of the label label of the labels	M3-1-2-1 What to do and Why T	Write on the label the actual action that needs to be done along with why it should be done.
			M3-1-2-2 Long Sentence	Make the sentence of the label descriptive enough so that all the important information is included, even if the sentence gets long.
			M3-1-2-3 Footnotes in Parenthesis	If there are any episodes or examples that are important, add them in parenthesis at the end of the label.
			M3-1-3-1 Abstractness Alignment	Decide on the best level of abstraction of the label by comparing it to the abstraction label of other labels, and rewrite the labels as needed.
		Finish the labels by adjusting its ab threatness based on the other labels, and lost by enforcing its contents.	M3-1-3-2 Memory of the Discovery	Recall the Bocitement of Discoveries and the Brong Poolings that you felt when you did the Experience Maring, check to see if they are reflected onto the labels, and rewrite the labels of it inst.

		M3-1-3-3 Collaborative Check	Check the labels written by individual members as a team to check for any misunderstanding and for any expressions that could made be better.
M3-2 Structure Building	M3-2-1 The Whole and the Parts	143-2-1-1 Group of 3	Ort a grap of what you have by grouping the labels into groups of three based on their semantic closeness.
Find the relationships between the Board of Posteres to make the structure of the pattern language along with the position of each pottern	Alternately look at the whole and the parts to see what kinds of labels are there, and start making its structure.	3 Categories	With the Groups of J in mind, think how you can categorize the whole language into three categories.
		M3-2-1-3 Optimal Structure	Choose the optimal structure for the pattern language based on its feature and goals.
	M9-2-2 Pincer Structuring	M3-2.2-1 Group Label	When thinking of the structure on a bottom-up basis, look at the Groups of 3 to think of a label for the layer above.
	Proceed with the structuralizing process by both creating bottom- up grouping and top- down categorization	10-2-22 Connecting Gaps	When thinking of the structure on a top-down busis, think of what kind of a Group Label should exist below each of the 3 Categories
		M3-22-3 Checking Out Loud	Ceally explain to the group the relationship between the upper layer label and the labels that are below it, to check to see if it is logical and/or has any possits that feel strange.
	M3-2-3 Position Confirmation	143-23-1 Position Adaptation	Since the meaning of each label would change based on its position within the whole, rewrite the labels so it reflects the position it is at.
	Check the postion of each label in relation to the whole and the labels that are nearby, and confirm its pontion by make any changes to its portion and expressions based on the relative	M3-2-3-2 Adding the Missing Element	As the result of the Structuralizing, if you feel there is an element missing where it should be, reflect back on the Biperienae Mixing or even do another round to add more labels.

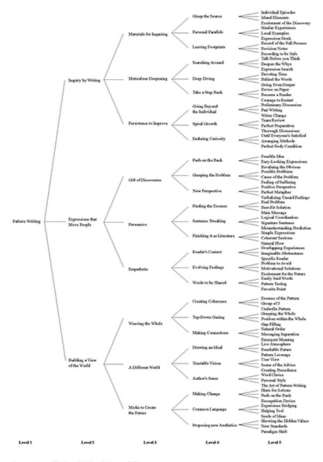
	position.	M3-2-3-3 Resolving Surplus	If there are any labels that were leftover as a result of the <i>Orsechardheng</i> , look for other labels that they can be merged or integrated into, and if not, delete the label.
M3-3 The C-P-S	M3-3-1 Writer Assignment	M3-3-1-1 Expert in Charge	When choosing which seed to be in charge of writing, start by choosing the ones you feel strongly attached to or have a clear image of what the pattern is saying.
While out the Context, Problem, and the Solution, and the Solution, and the Solution of the Reduct of Patterns.	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	M33442 Assignment in Bundles	When choosing who writes the pattern, the same person should be in charge of all the patterns in the Group of 3 or the 3 Categories generated through the Gracture Datating.
	dong so with its position also taken into consideration.	M3-3-1-3 Pre-Writing Check	If you are not sure of any of the patterns given to you, make sure to consult the other members on its meaning before taking it home to write.
	M3-3-2 CPS Writing	M3-3-2-1 Aim of the Act	When writing the solution, make sure to scribe out not only the preferred action, but also consider the quality that the action is trying to achieve.
	When writing the CPS (Context, Problem, Solution), write out the Solution first, then the Problem, and finally the Context.	M3-3-2-2 Unwanted Results	When writing the Problem statement, do so by thinking what would happen and what kind of a quality would be lost if they didn't do the action provided in the Solution.
		M3-3-2-3 Timing of the Action	When writing the Context, do so by thinking of when the action written in the Solution becomes important, and when the Problem is likely to occur.
	M3-3-3 Finishing the CPS	M3-3-31 Consistency with the Label	Check to see if the Context, Problem, and the Solution on the CPS doem't differ from the mewage on the label, and make any fixes if there are any glitches.
	Finish the CPS by checking to see if its contents match what the label says and if the three sections are logical.	M3-3-3-2 Logical Connections	Read the CPS in the order Context, Problem, then the Solution to check to see if it is logical and makeral, and make any fixes if it in 't.
		M3333 Structure Posting	At the end of the Finishing the CFS process, arrange the CFS cards in the structure found in the Structure Funding process on the wall, and take a photo of the whole, along with its parts.

Pattern Writing Patterns

W1: Inquiry by Writing

W2: Expressions that Move People

W3: Building a View of the World



An overview of Pattern Writing Patterns (W)

Pattern Writing Patterns (W1): Inquiry by Writing

W1 Inquiry by Writing White the patterns with the mindest that you are going through a process of inpury To write patterns, you must start by collecting the Materials for Materials for	W1-1 Materials for Inquiring Create the	W1-1-1 Grasp the Source	W1-1-1-1 Individual Episodes	Look back at each of the episodes that came out in the mining process, and recall its important essence, along with the qualities that it had.
	fundamentals that are important for creating a pattern language, and go through the process of inquiry by facing these elements.	percent, and consider what kinds of patterns you should write	W1-1-1-2 Island Elements	Look back at the silands created through the clustering process, and comider what each of the islands mean, and what kinds of episodes are hanging from each of the patients.
			W1-1-1-3 Excitement of the Discovery	Recall the emotion and impressions you field when you heard or mixed of the episodes.
		W142 Personal Parallels	W1-1-2-1 Similar Experiences	Look back at the similar experience that you have, and recall the thoughts and emotions you had at the moment. Look for similar experience that match the story of the interviewer.
		Search for similar experiences within yourself to make the pattern more personal to you.	W1-1-2-2 Local Examples	Reference the stories and experiences of the people around you that you know.
			W1-1-2-3 Expression Stock	Keep out an antenna for good expressions and illustrations, and make a stock of the ones that you like.
		W1-1-3 Leaving Footprints	W1-1-3-1 Record of the Full Process	Record and reserve the whole revision process so that you can go back to any point in time later on.
		Proceed with the writing process while leaving all stention history so that you can go back to the previous phase at any time.	W1-1-3-2 Revision Notes	First the patterns out on paper, and write in it what needs to be fixed and how so that you can always reference the feedback that you received.

		W1-1-3-3 Recording to be Safe	Keep an audio record of the process at all times
W1-2 Meticulous Deepening	W1-2-1 Searching Around	W1-2-1-1 Talk Before you Think	Share your thoughts by mying it aloud or writing it out, even if you are not sure if it would be useful for the group nor you have your thoughts all organized yet.
Out excited of the unknown product that is about to mode, and as a pattern writer have the mandost of creating new	While making the patterns, always be looking and be open for new ideas and discoveries	W1-2-1-2 Deepen the Whys	Repeatedly ask the question "Why?" even think it is something obvious.
patterns derived from the seeds of patterns.		W1-2-1-3 Expression Search	Look for alternative ways of expressing what you want to outside of the words and expressions you already have to expand on the image.
	W1-2-2 Deep Diving	W1-2-2-1 Devoting Time	Include in your schedule the chunk of time that you can devote to facing the patterns by yourself and write it
		W1-2-2-2 Behind the Words	Compare what is written in the pattern with what it really wants to say, and search for points that could be revised to become closer to the core.
		W1-2-2-3 Going Even Deeper	Once you get a graup of the essence, deepen your thoughts even deeper to focus and get closer to the essence.
	W1-2.3 Take a Step Back	W1-2-3-1 Revise on Paper	All members should have a pented copy of the pattern to be revised, and write in any feedback so that they are stadied to the person in charge of the pattern to revise the pattern based on the comments
	Take a moment to take a step back and look at the pattern with a fresh look to consider how you should take the next step.	Become a Reader	Consider yourself as a first time reader who knows nothing about the patterns and read the pattern to look for places that the pattern can be improved.
		W1-2-3-3 Courage to Restart	Have the ocurage to restart and write a pattern as much as it takes to make bring it to the best condition, even after

W1-3 Persistence t Improve	Individual	W1-5-1-1 Preliminary Discussion	Before starting to write the pallern, deepen the discontion on what should be written in the pattern with the whole group, and pearch for information to be included in the pattern. Form parts within the
aspendion for reaching a better quality, and sam f something that is truly good in qual	for but involve several sets of eyes to look at the pattern.	Pair Writing	project to discuss and revise a pattern together.
		Witer Change	If you feel you can no longer have anything that you can contribute to a outain pattern, pass the pattern onto a different member for them to revise it.
	W1-3-2 Spiral Growth	W1-3-2-1 Team Review	If you feel you can no longer have arything that you can contribute to a outain pattern, pass the pattern outo a different member for them to revise 2.
		W1-3-2- Perfect Preparation	Check multiple times before the group review process so that you can get the most out of it.
		W1-3-2-3 Thorough Discussions	Think that the most important rule for writing patterns is for everyone on the team to reach a consent, and continue the discussion until everyone is satisfied.
	W1-3-3 Enduring Curiosity	W1-3-3-1 Until Everyone's Satisfied	Do not try to out off project time by time, but endure and occlance the process until everyone on the team is ratisified and finds a good point to lare off.
	process with the metivation of creating something excellent.	W1.3.3.2 Arranging Methods	Be on the search for the best pattern writing process that fits your project.
		W1-3-3-3 Perfect Body Condition	When writing patterns, make sure to be considente of your health and maintain a good body condition at all times.

Pattern Writing Patterns (W2): Expressions that Move People

W2 Expressions that Move People	W2-1 Gift of Discoveries	W2-1-1 Push on the Back	W2-1-1-1 Feasible Idea	Over the readers a practical idea that would push their backs to take the first step.
Make the expressions strong enough that the readers would feel empowered to build the coming future.	Make patterns so that they provide new discoveries and generationew ideas in the readers.	something that would become an opportunity for the readers to take a step bound of a	W2442 Easy-Looking Expressions	Make the expressions so that it would make the readers want to take the readers and also make the step seem easy to take.
			W2-1-1-3 Revaluing the Obvious	State the obvious in the polution to reevaluate the act.
		W2-1-2 Grasping the Problem	W24124 Possible Problems	White a Problem that often happens in the Context so it can be conveyed to the reader.
		Describe realistic problems and hear cause that the readers are likely to face.	W2:122 Cause of the Problem	Think of the Problem as the result of opposing universal rules, and write the dilemma in the Forces section.
			W2-1-2-3 Feeling of Suffering	Make the expressions in the Problem realistic enough that it would make the readers feel disturbed and want to avoid such a problem.
		W2-1-3 New Perspective	W2-1-3-4 Positive Perspective	Make the descriptions to that it gives the readers way to look at things more positive than usual
		Think of patterns as a method for giving people new perspectives to look at things.	W2-1-3-2 Per fect Metaphor	Select a metaphor that fat in with the message to make the pattern better imaginable.
			W2-1-33	Put information that people

			Verbalizing Unsald Feelings	feel is important but have a hard time describing it into words.
W2- P	ersuasive	W2-2-1 Finding the Essence	W2-2-1-1 Real Problem	Write out the most prominent problem that occurs if the Solution isn't applied.
infor logic com man read	al and prehensive ser so that the ers can truly ritandits	Think theroughly what the main menage of the pattern that can't be missed in	W2212 Best-Fit Solution	Check to see if the Solution "truly" solves the problem described.
			W2:2:13 Main Message	Find the meanage that is so essential to the pattern that there would be no meaning in writing the pattern without it
		W222 Sentence Tweaking	W2:0:2-1 Logical Coordination	Pay attention to the logical order within and between the different sections of the pattern.
		Make the pattern more persuasive by polishing its expressions no that there are no unnecessary parts to it.		First express the most important message of the pattern in one sentence, and then add on supplementary information from the sentence after.
			W2-2-2-3 Misun derstanding Prediction	Think of possible miron-deritandings that could happen for the pattern, and fix its apprecisions so that it can be prevented
		W223 Finishing it as Literature	W243-1 Simple Expressions	Use words and expressions that are easy to understand to make the pattern more user- friendly.
		Keep in mindset that you are creating a piece of literature, and focus on writing comething that is easy to understand and acception the readers.	W2232 Coherent Sections	Check to see if each pet i on/paragraph of the pattern is coherent as a set of sentences.

		W2233 Natural Flow	Read the sentence out load and check to see if it has a natural flow.
W2:3 Empathetic	W2-3-1 Reader's Context	W2-3-1-4 Overlapping Experiences	Write the patterns so that the readers can feel score overlap with their own intuations and past experiences.
UI) Pay attention to not only the logical correctness of the sectences, but also make sure the expressions are attractive that it	Purposely leave some details out of the expression so that the readers can fill in the gaps with their own contexts.	W2-3-1-2 Imaginable Abstractness	Adjust the abstraction level of the entences to find the expression that is best for the users to understand and get an image of the pattern
would make the users feel excited and want to practice the patterns.	ef	W23-1-3 Specific Reader	Select a specific person in your life that you would like to give the pattern to, and revise the pattern based on your imagination of how they would read to the pattern when they read it.
	W2.3-2 Evolving Feelings Imagen how the readers would feel when they read the pattern, and make sure at moves in the pointer detation	W23-2-1 Problem to Avoid	Read the Problem and make sure it makes you want to arroid it in a realistic sense, and also hint that it can actually be around by providing the feeling of reget.
		W2-3-2-2 Motivational Solutions	Make the Solution statement exciting so that the readers would really want to do the action.
		W23-2-3 Excitement for the Future	Use positive words in the Consequence, and when read, it should provide a hint of an exciting fluere that the readers would ward to make come true.
	W23-3 Words to be Shared	W2-3-3-1 Easily Said Words	Use the pattern names in corv ensations with team members to see if its word choice is okey regarding its easiness to say.
	Make the expressions in the patterns attractive enough so that it would make the users want to share the	W2:3:3:2 Pattern Testing	Before publishing the patterns, test out the patterns by actually using it in your daily irrea and get a feeling of how the idea given in the pattern would be accepted by users
	pattern with others.	W2.3.3. Favorite Point	Make the pattern names, the introductory rentence, and the illustrations attractive enough so that the renders can find their far one point within the pattern.

Pattern Writing Patterns (W3): Building a View of the World

W3 Building a View of the World	W3-1 Weaving the Whole Build apattern	W3-1-1 Creating Coherence	W3-1-1 Essence of the Pattern	Understand the essence of the patterns by capturing what the pattern really wants to say.
Create new words of the future that would move people and bring social change by breathing life into not only the individual	language by wearing the patterns into a coherent whole	Create the coherence as a whole by grauping the message of each of the patterns and subgroups.	W3-1-1-2 Group of 3	Form groups of three by bringing patterns that are remantically close together.
patterne, but also to the language as a whole			W3-1-1-3 Umbrella Pattern	Create an "umbrella pattem" that estracts the common essence among the firee patterns in the Group of 3.
		W3-1-2 Top-Down Gazing	W3-1-2-1 Grasping the Whole	Briefly read through each of the pattern, and get a grap of the core essence of the whole pattern language you are creating.
		Alter ups have the expectater of the whole in mind, and Reuth up the patterns based on a top- down view.	structure of the whole in mind, and brush up the patterns based on a top-	Position within the
			W3-1-2-3 Gap Filling	Add new patterns that would full in the missing gaps, or shift the meanings of existing patterns so that they can over up for the missing parts.
		W3-1-3 Making Connections	W3-1-3-1 Natural Order	Decide on the order that the patterns should be read in based on the relationship with other patterns and its relative position within the whole.
	Lock at the relationship between the individual patterns and enforce the encounce by finding local connections. Think of the Natural Oxfor that the patterns can be read	W3-1-3-2 Messaging Separation	Carefully separate out the semantic areas that each pattern covers, and if needed, make some changes to its contents.	
		ur.	W3-1-3-3 Emergent Meaning	Find relationships between patterns where when two patterns are adjuorn to one another their meanings are mutually enforced. If no such relations exist, think of what kind of relation could exist, and portray it to the audience

W3-2 A Different World	W3-2-1 Drawing an Ideal	W324-1 Live Atmosphere	Imagine an actual person who is actually doing a good job at around you, and reflect their positive energy onto the pattern.
Create a new ecosystem of characters and setting, and use words and illustrations that match that image	Make the goal of the pattern language clear, by capturing it with words and going back and forth between the ideal and the individual episodes.	W324-2 Reschable Future	Imagine what kind of a ideal future would be waiting if the solution was applied, and explain it as a nearfless future from the present
		W324.3 Pattern Leverage	Think how each of the pattern would contribute to the foure that the pattern language is trying to achieve as a whole.
	W3-22 Trustable Vision	WJ2241 User View	Check to see how the patterns would be rivered by those who are trying to ester this field that the pattern language is trying to support.
	Be the fait testers of the patterns to check to see if the patterns really are trustmorthy and useful.	W3222 Scene of the Advice	If you find someone facing one of the problems described in the pattern language, use the pattern to give alive to them, and check to see if it really is useful
		W3223 Creating Precedence	Practice the patterns yourself and as a team to give feedback to the patterns based on the experience.
	W3-2-3 Author's Sense	W323-1 Word Choice	Choose words that are natural and understandable to you.
	Trust your own since and go after what you feel is the good quality	W3232 Personal Style	Truit your project and make the patterns reflect you and your team's beliefs
		W3233 The Art of Pattern Writing	Think of the pattern language as a piece of arbitroite, and work on the details so that it attracts fund.

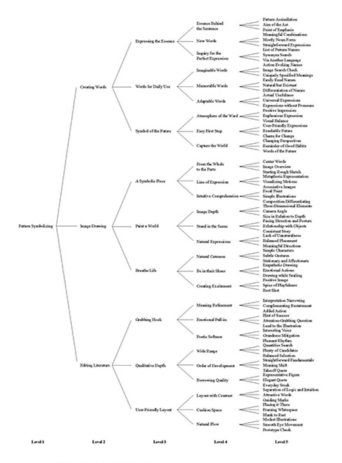
W3-3 Media to Create the Future	W3-3-1 Making Change	W13-1-1 Hints for Actions	Make the pattern language something helpful for the readers to gain ideas from it and by combining patterns, thy can actively flunk and act.
Thirds of pattern larguages as a new common language that would show people a hint of the future and give them	Maloe the pattern language something that would change the society by first changing the view and actions of the readers.	WH342 Push on the Back	Make the pattern language attractive enough to make people want to practice it, and provide an push on the back to change their actions.
scenating to think and talk about to make it happen.		W3.3-1-3 Recognition Device	Make the pattern language something that would provide them with a way to recognize the ways they could act to make the ideal future become reality.
	W3-3-2 Common Language	W3324 Experience Bridging	Make a pattern language that would connect people with a deverse set of experimence to work together towards a common ideal future.
	Make the pattern language with the mindset of creating a common language that would commet people and create new communications.	W3-3-2-2 Helping Tool	Imagine a some where you are using the patterns to give advice to someone to check if the patterns are really useful in daily occasions.
		W3323 Seeds of Ideas	White patterns that would be used in conversations to give new ideas to people.
	W3-3-3 Proposing new Aesthetics	W3-3-4 Showing the Hidden Values	Check to see if the patients capture "something that everyone is implicitly folding but has not been potato words yet," and provides help to make this become reality.
	Create a pattern language that would touch the deepest parts of people's hearts, and at the same time would excite them of the coming future.	W333-2 New Standards	Make patterns that would become new standards for society to become more lively.
		W3-3-3-3 Paradigm Shift	Det yourself in a new paradigm that is beyond the beefers of the current con- and check to see if this new paradigm that the pattern imagange is trying to actualize is really practical and functional than the current paradigm

Pattern Symbolizing Patterns

S1: Creating Words

S2: Image Drawing

S3: Editing Literature



An overview of Pattern Symbolizing Patterns (S)

Pattern Symbolizing Patterns (S1): Creating Words

Creating Words		S1-1-1 Essence Behind the Sentence	Pattern Assimilation	Read the pattern and guip down its contents first, and then get away from its sentences and by to understand the main message of the pattern.
Create new words and expressions that are symbolic of the pattern's contents.	Out a grapp of the pattern's main message, and explore words that would perfectly express its meaning.	Do not be too framed by the expressions used in the pattern, and thick of the pattern name by first understanding the	S1-1-1-2 Alm of the Act	Name not the actual action done in the pattern but think what the actual intent or aim of the act is, and think of the pattern name from there.
		essence of its message.	St.1.1.3 Point of Emphasis	Find the point in the patient where the most emphasis is put, and reflect that measure onto the patient name.
		S1-1-2 New Words	81-1-2-1 Meaningful Combinations	Collect words that are related to the Am of the Art and the Point of Braphanic, and expension Science Behind the Sentence by meaningfully combining those words.
		with now expression that are usuable in daily conversations.	81-1-2-2 Mostly Noun Form	Become aware that you are naming the "set of experiences" made abstract and useble by others, and not necessarily the action shell the pattern names should be in the noun form as much as possible.
			Straightforward Expressions	Try to keep the pattern name short: if the meaning of the pattern can be over eyed without a certain word in the pattern name, drop the word.
			Statern Names	Make a bit of pattern names only so you can gaze over the whole hist at once to think of better names.
			Synonym Search	Search for synonyms and similar expressions for the words that you are trying to use, and choose the best one through comparison.
			S1-1-3-3 Via Another Language	Before deciding on a pattern name, check to see if the name wont have problems when expressed in other languages.

S1-2 Words for Daily Use	S1-2-1 Imaginable Words	St-2-1-1 Action Evoking Names	Name the patterns so that the readers can imagine the actual actions done in the pattern.
Always keep in mind that the pattern names will be used as a part of speech on a daily bans to make them easily understood and used.	Name the patterns so that readers would be able to understand the pattern's message even if they have not read the actual pattern yet.	Image Search Check	Do a image search on the words used in the patterns to mike size that its generic image matches the one you want for your pattern.
		1-2-1-3 Uniquely Specified Meanings	Purposely try to read the pattern name in a way that is totally different from its intention to check to see if it doennt cause any mirundentandings.
	81-2-2 Memorable Words	Easily Read Names	Once you have an idea for the pattern name, say it out aloud a couple of times to check if it is easily said and pronounced.
	Make the pattern names memorable on its first night to assure that the actual usage of the pattern.	S1-2-2-2 Natural but Existent	Make the pattern names natural enough that they can be used in daily initiations, but also make it so that it has a different presence than the other expressions used in daily corversations.
		12-2-3 Differentiation of Names	Look through the Last of Pattern Namer and make sure that the pattern names are distant enough that they can be naturally distinguished form one another.
	SI-2-3 Adaptable Words	Actual Usefulness	Simulate actual situations where the pattern would be used, and check to see if the pattern names are uurable in natural conversations.
	Make the pattern names natural enough so that everyone can adapt it as a part of their daily rocabulary	S1-2-3-2 Universal Expressions	Make the pattern names inducriminant of age, gender, or positions, and make it utable by anyone
		SI-23-3 Expressions without Pronouns	Make the pattern names an expression that does not include 1 st, 2nd, or Rd person pronouns.

St.3 Symbol of the Future	S1-3-1 Atmosphere of the Word	S1-3-1-1 Positive Impression	When choosing from a ret of words, choose the one that gives the most positive impression to the reader.
Make the pattern names so that it gives a positive impression expressive of the future that the pattern language is aiming for	Pay attention to not just the actual meanings of the word, but also the impressions that it gives to the reader, and choose words that are	S1-3-1-2 Euphonious Expression	Make the pattern names to that it is harm onloss and comfortable to say when spoken outload.
	prospective of the future.	S1-3-1-3 Visual Balance	Pay attention to the virual impression of the word when printed on paper, and choose the expression that is visually balanced.
	S1-3-2 Easy First Step	S1-3-2-1 User-Friendly Expressions	Make the pattern names not too sophistic and and friendly to the readers to make them want to put the patterns into practice
	can easily put the pattern into action.	S1-3-2-2 Reachable Future	Make the pattern expressions comething in the reach of the readers if they put enough effort into it,
		S1-3-2-3 Charm for Change	Make the pattern name so that it becomes a "good- luck charm" for someone who is about to practice the pattern.
	S1-3-3 Capture the World	S1-3-3-1 Changing Perspectives	Provide new viewpoints that would change the perspectives of people to look at the world around them.
	y accreting man to an or a re- concreting that gives prople a new way of looking at the world. Crease World that woold create new wirespoints.	S13-3-2 Reminder of Good Habits	If a pottern is already commonly said but is romething that is hard to put into action, make the pattern name something that reminds people of its importance.
		S1.3.3.3 Words of the Future	Choose pattern names with the vision of the words being naturally used in the future world that the pattern language is trying to achieve.

Pattern Symbolizing Patterns (S2): Image Drawing

B2 Image Drawing	S2-1 A Symbolic Piece	S2-1-1 From the Whole to the Parts	22-1-1-1 Center Words	Look for key words and expressions within the pattern that portray the econoce of the pattern.
the pattern in one piece of illustration	essence of the pattern, and draw the illustration so that the audience can understand its meaning at a glance.	Don't draw an additive illustration that are the pum of required elements, but draw the general image first and then fill in the details	Image Overview	Imagine how the Center Words interrelated within the whole.
			Starting Rough Sketch	Start by moving your hand and drawing a couple of rough sketches to warm up your creative mind.
		S2-1-2 Line of Expression	Representation	Think of a metaphor that can be expressed visually of the actual action being done.
		essence, think of the best expression to convey the message to the audience	Visualizing Motions	Imagine the movement of the pattern from the words in the pattern, and express it with simple lines and shapes.
			Associative Images	If a word is hard to express visually, do a game of association to think of words and sleas that have a similar image that can be drawn.
		S2-1-3 Intuitive Comprehension	S2-1-3-1 Focal Point	Draw the illustration so that it draws attention to the part that expresses the essence of the pattern.
		Draw the illustration so that it draws attention to its most important part and gives an inhultive understanding to the audience.	Simple Mustrations	Keep the illustration simple and lean by removing any parts of it that are unnecessary to convey the information.

			22-1-3-3 Composition Differentiating	Change the angle which the illustrations are drawn so that each of the illustrations can be differentiated from one another.
5	int a World	Image Depth	S22-1-1 Three-Dimensional Elements	Start by drawing a three- dimensional image of all the elements that exists in the atmosphere you want to draw.
that y the av explan imaging	ou want to show alience by rding your nation of the tic situation.	Make the illustration have some depth so that the audience can better imagine the situation.	S22.1.2 Camera Angle	Imagine the situation of the illustration from a 360 angle, and shoose the best angle that would highlight the important parts.
			Size in Relation to Depth	Draw objects are up front larger, and those in the back smaller
		Stand in the Scene Stand in the Scene Stand in the Scene Core of the duration, and images the shares of the duration, and images the shares of the duration.	S222-1 Facing Direction and Posture	Check to see if the natural direction that the duratters are facing matches their posture.
			S22.2.2 Relationship with Objects	Understand the natural relationship between the character and the objects that they are using when drawing them.
			S222.3 Consistent Story	Set a consistent motif present throughout all the illustration that matches the therme of the pattern language, so that the audience can imagine a story out from the illustrations.
		S2-2-3 Natural Expressions	52234 Lack of Unnaturalness	Capture the natural movements of people and the characteristics of objects, and work to deminish all unnatural points in the illustration.
		Pay attention to the details such as the shapes of small objects and adjust their balance.	Balanced Placement	Adjust the positions of dharacters and objects in the illustration so it has a natural arrangement.

		5223.3 Meaningful Directions	Think of the composition and the direction of the illustration so that it matches the natural bodily sense of people
Breathe Life	S2-3-1 Natural Cuteness	Simple Characters	Make the characters simple so that anyone can sympathies with them regardless of age or gender.
Create an elaborate piece of art as if you are going to breathe life into the characters	Draw the illustrations so that it portrays the natural and internal charm that the characters have.	Suble Gestures	Illustrate the chann of the characters not by their physical traits, but by their gestures as lively characters.
		S23-1-3 Stationary and Affectionate	There is no need to always make the characters move dynamically, but a times their static positions become sources for their charm.
	Be in their Shoes	Empathetic Drawing	Determine what kind of a background each dharacter has, and think of what they would be feeling in the situation.
	Put yourself in the shoes of each character in the some, and build the atmosphere of the scene by creating variations in their expressions and movements.	S2322 Emotional Actions	Trace the emotions of the characters found through the Empithetic Drawing and reflect their feelings onto the Elizetrations.
		52:3:2:3 Drawing while Smiling	When drawing the expressions of the dharacters, make the name expressions yourself as you draw them.
	22.3-3 Creating Excitement	State	As a whole, make the illustrations have a positive image.
	Go the extra mile by adding some ideas to amplify the positivity of the illustration.	Spice of Playfulness	Add some Easter eggs into the illustrations that could possibly create note fans, even if it does not directly combute to the correging of the pattern's message.
		S23-3-3 Best Shot	Think that the world of pattern illustrations have a time axis, and draw the best moment that captures the movement of the scene.

Pattern Symbolizing Patterns (S3): Editing Literature

53 Editing Literature	SI-1 Grabbing Hook	SJ-1-1 Meaning Refinement	\$3-1-1-1 Interpretation Narrowing	Express the specific quality described in the pattern, and with it narrow the scope of interpreting the pattern for the readers.
Design for booklet of the partern lunguage by considering, how the your ward, the readers you want of the reader to meet and read the patterns.	Add an attractive introductory sentence after the Pattern name to grab the attention of the readers.	Start with writing an introduction that would provide readers with supplementary information that the pattern name itself does not convey	53-1-1-2 Complementing Restatement	Make the introductory sentence explanatory by providing specific information that complements the pattern name
			33-1-13 Added Action	Describe a motion or action in the introductory renders can get a grap of what they should do in the pattern.
		SJ-12 Emotional Pull- In	33-1-2-1 Hint of Success	Describe the potential future that can be achieved by practicing the pattern.
		Make the introductory sentence on that it is not just explanatory, but also grids the hearts of the readers and pulls them in.	S3-1-2-2 Attention-Grabbing Question	Express the importance of the pattern by patching a question to the readers that asks them about it.
			13-1-2-3 Lead to the Illustration	Write an introduction that would could connect and lead into the pattern illustration.
		S3-1-3 Poetic Softness	\$3-1-3-1 Interesting Voice	Make the introductory sectoric emotional as if it is a tag line of a product.
		Make the voice of the introductory sentence poetic as if you are writing lyrice to a song.	53-1-3-2 Grandness Mitigation	If the pattern name seems too grand and intimidating, add an introductory semismor that would mitigate its grandness and make it seem more feasible.
			33133 Pleasant Rhythm	Make the introductory retence have a steady flow that readers can read through with good shythm,

S3-2 Quality Dep		S32-1-1 Quantities Search	Start looking for quotes and cases by first going through numerous amounts of books and web pages to collect quantities amounts.
Collect and quotes or can eventiality of patternia more convey the q the pattern is present.	lace cares from a wide es that are range of areas to collect elements from sage, and a diverse set of people unity that and fields.	53212 Plenty of Candidates	Let each pattern have several quotes and cases, and select them so that they together create a good balanced message
		53-2-1-3 Balanced Selection	Une quotes and cases from a deverse set of people.
	S3-2-2 Order of Development	S3-2-1 Straightforward Fundamentals	For the first quote, choose one that is straightforward and gives the reader a deeper understanding of the pattern.
	Arrange the quotes so that their order each introduces a new aspect of the pattern to the reader, each step depending their understanding.	S3222 Meaning Shift	Include a quote that is slightly shifted from what is said in the pattern itself, to evoke a new interpretation of the pattern.
		53-2-23 Takeoff Quote	End off with a quote that may not seem directly related to the pattern at first, but when read in order aller the other quotes, it brings great impact and meaning as a othermit whole.
	33-2.3 Borrowing Quality	S3-23-1 Representative Figure	Use quotes by people who are advanced by people in a diverse range of fields to make the pattern more sympathetic and persuasive.
	Exhance the quality of the pattern by using quotee by outstanding people.	532.32 Elegant Quote	Thust your own series and dhoose quotes that you find attractive
		53233 Everyday Stock	Have an antenna open for good quotes in your everyday life, and make a repository that you can reference when you actually start to look for quotes.

	Friendly ayout Contrast		Include in the format of the pattern by 0 expande areas where the readers can intuitively get a grap of the pattern, and logically read through and understand it.
booklet a easy for	Expose of the to that it is the user to the encreage correyed	an the at a Attractive Words	Make the sentences with the most important message of the pattern in bold so that it is easy for the readers to find.
		\$3-3-1-3 Guiding Marks	Use marks and words that would guide the readers through the pattern so they can understand its contents better.
	SJ-3-2 Cushion Sp July Provide scene est whitespace in the		Place the pattern renzeroes in the center of the paper, and provide score bark space around it, as if you are placing the pattern there for the readers to come get it.
	layout no that rea can read through pattern language without any read	tance \$33-2-2 Framing Whitespace	Provide whatespace around the pattern illumination as if you are framing the piece of artwork.
		\$3-3-2-3 Blank to Rest	Provide a blank page in the pattern booklet so that readers can take a moment to catch their breads when reading through the patterns.
	S3-3-3 Natural Fl		Make the illustration small enough so that it balances the fort mire, and readers can easily look at both the illustration and the restances alternately.
	all unnaturalness pattern so that re- can read through pattern in ease	in the \$3-3-3-2	Make the layout so that the eye movement of the readers flow in a natural manner.
		\$3333 Prototype Check	Making booklets and cards of the patterns are one type of creation: print them out and make an actual-size prototype to check its quality

A Pattern Language for Creating Pattern Languages 364 Patterns for Pattern Mining, Writing, and Symbolizing

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