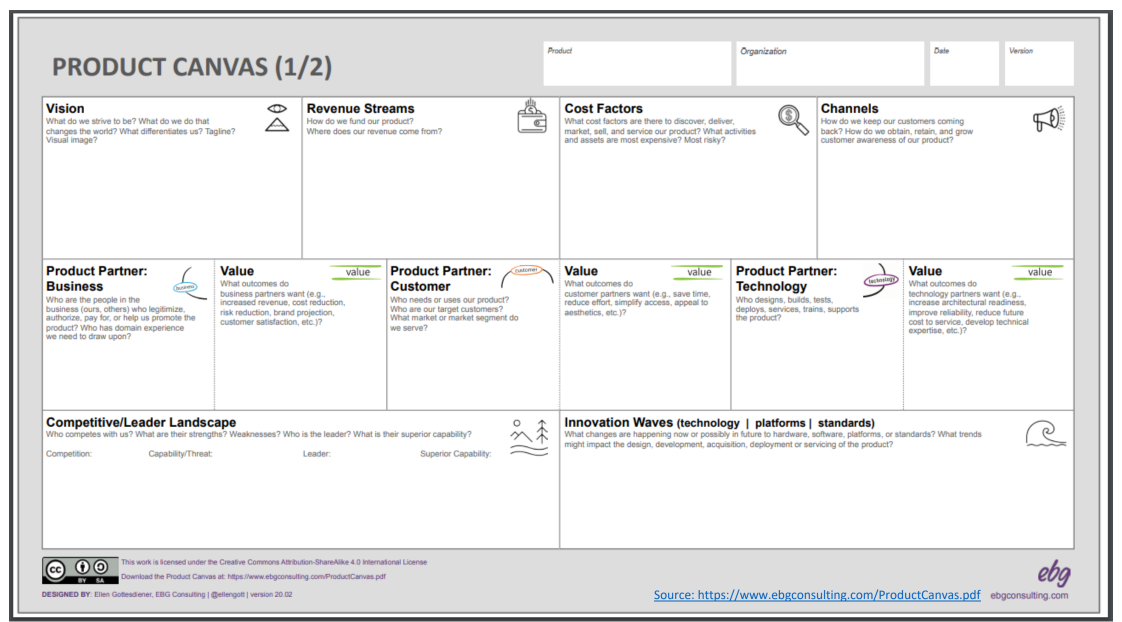
Product Definition & Exploration Workshop in LeSS



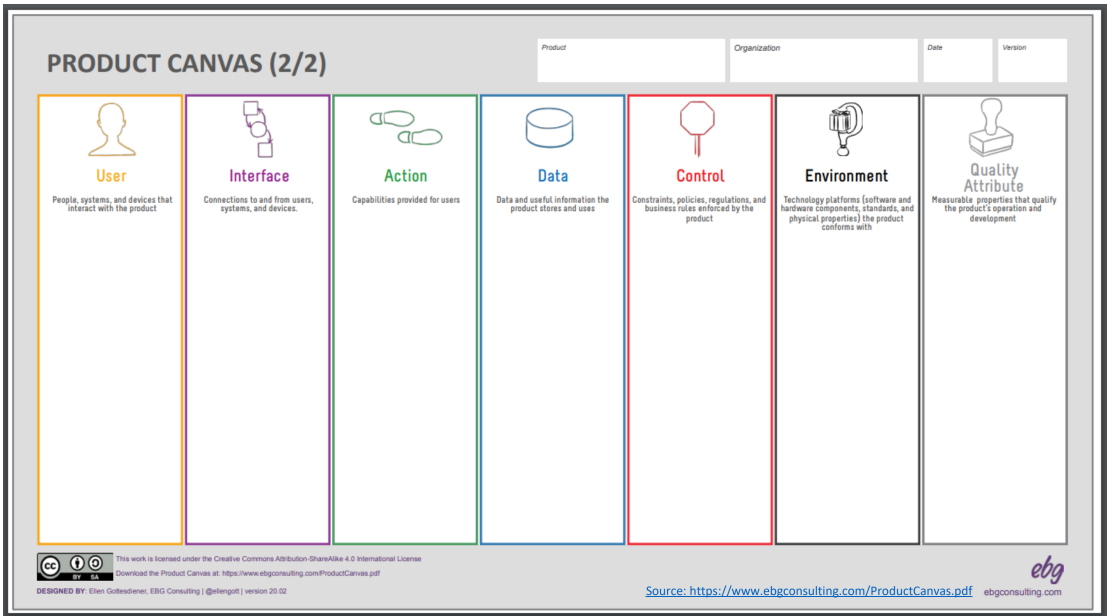
Notes: • Discuss what each 'onion' layer below means in the context of your organization Modify the 'onion', based on organizational specifics (add/remove layers) • In respective areas on the right side, provide some examples and details for each layer • Discuss and agree where to keep information (e.g. tool, directory, other repository) • Discuss and agree how 'onion' layers will be maintained and updated over time Company Purpose & Mission **Company Long-Team Vision Company Strategy Product Vision & Strategy Product Backlog Product Increment** Note: Since customers buy and users use Products, in agile development, we focus on ProDUCTs, not ProJECTs, not ProGRAMs. We also challenge the term Portfolio, unless it is a portfolio or real Products. Please, be mindful of this, as you add layers to the 'onion'.

- Understand a 'big picture' (Strategy, Mission, Vision, OKRs).
- Select & discuss a product.
- Define & explore a product with <u>Product Canvas</u>, applying expanding & constraining forces.
- Run exercises (e.g. Item mapping, value stream mapping, customer journey, etc, personas.)
- Create an initial Product Backlog.
- Create Definition of Done (DoD). Agree on what is "UNDONE".
- Identify functional expertize & technical skillset required (each Team; LeSS Product Group)
- Prototype a team 'blueprint' (Do NOT create teams, on behalf of teams)
- Prototype a product group 'blueprint' (beyond Teams; entire LeSS Product Group)
- Identify (all known) organizational design impediments and assign them to executives
- Run team self-design exercise
- Start sprinting

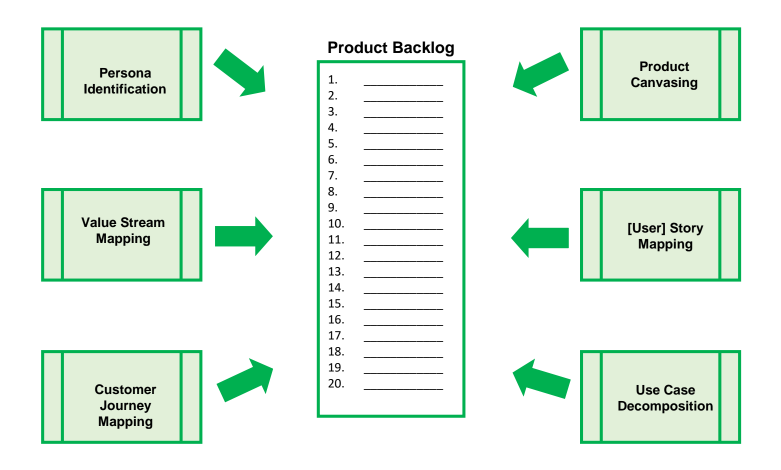
Define & Explore Product (using Product Canvas): use expanding & constraining forces



Define & Explore Product (using Product Canvas): use expanding & constraining forces



To help yourself with PRODUCT BACKLOG creation, run various exercises and discovery activities:



Note: Remember that the goal of all supplementing exercises and activities is to produce a single Product Backlog, to be prioritized by Product Owner and shared by all teams that will be working on a product.

Persona Identification Template

Attribute	Description
Picture	
Name	
Age/Gender	
Personality	
Interests	
Title/Organizational Position	
Career Path/Journey	
Technical Skills	
Business Expertize	
Personal Goals	
What is today's solution?	
Reasons to buy/use a product	
Comments	

Additional Roles & Responsibilities (input could be required)

- Product Management
- Legal, Risk, Compliance & Control
- Human Resources
- Marketing & Strategy
- Finance & Administration

Traditional Roles & Responsibilities (potentially, impacted)

- Business Analysts, System Analysts, Data Analyst, Product Analyst
- UI/UX Designers, Customer Journey Specialists
- Technical Managers, Component/Application Leads, Chief Architects
- Project Managers, Program Managers, Portfolio Managers, General Managers, Integration Managers

Use Case Template

Attribute	Description
Name	
ID	
Description	
Actors	
Assumptions	
Benefits	
Pre-Conditions	
Post-Conditions	
Main Path (Steps)	1step 2step 3step 4step 5step 6step 7step
Alternative Path (Steps)	1step 2step 3step 4step
Exceptions	
Comments	
Related Use Cases	e.g. < <extend>>, <<include>></include></extend>

Customer Journey Map Template

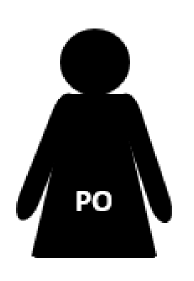
Phase/Stage of Journey	Pha	ase 1	Pha	se 2	Pha	ise 3	Pha	se 4
Specific Activities/Steps	 Activity activity activity activity activity activity activity 	 activity activity activity activity 	 Activity activity activity activity activity activity activity 	 Activity activity activity activity activity activity 	 Activity activity activity activity activity activity activity 	 Activity activity activity activity activity activity activity 	 Activity activity activity activity activity activity 	 Activity activity activity activity activity activity activity
Sentiments, Perceptions, Feelings, Emotions								
Comments, Ideas, Improvements								

[User] Story Mapping Template

			Item – L1					Item – L1				Item – L1									
			Item	ı– L2	Item	⊢ L2	Item	ı– L2		Item	– L2	Item	– L2	Item	ı– L2	Ite	m– L2	Item	ı– L2	Item	– L2
High	^	Release N-1	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Ite	em– L3	Item- L3	Item-L3	Item- L3								
		Relea	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Ite	em- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3
lty		Release N	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Ite	em– L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3
Priority		Rele	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Ite	em– L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3
		e N-3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Ite	em– L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3
Low	7	Release N-3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Ite	em– L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3	Item- L3

Note: Try not to exceed three <u>levels</u> of business-centric decomposition

"Bricks & Snakes"



As Product Owner, I want the following components to be included in Product Definition, so that I see it as a REAL Product that I can successfully prioritize.



"Bricks & Snakes"

Component Name: Component Owner: Component ID (e.g. seal_id): Developer(s)/Location: Skill-set/domain knowledge: "Organizational Ownership":	Component Name: Component Owner: Component ID (e.g. seal_id): Developer(s)/Location: Skill-set/domain knowledge: "Organizational Ownership":	Component Name: Component Owner: Component ID (e.g. seal_id): Developer(s)/Location: Skill-set/domain knowledge: "Organizational Ownership":	Component Name: Component Owner: Component ID (e.g. seal_id): Developer(s)/Location: Skill-set/domain knowledge: "Organizational Ownership":
Component Name: Component Owner: Component ID (e.g. seal_id): Developer(s)/Location: Skill-set/domain knowledge: "Organizational Ownership":	Component Name: Component Owner: Component ID (e.g. seal_id): Developer(s)/Location: Skill-set/domain knowledge: "Organizational Ownership":	Component Name: Component Owner: Component ID (e.g. seal_id): Developer(s)/Location: Skill-set/domain knowledge: "Organizational Ownership":	Component Name: Component Owner: Component ID (e.g. seal_id): Developer(s)/Location: Skill-set/domain knowledge: "Organizational Ownership":
Component Name: Component Owner: Component ID (e.g. seal_id):	Component Name: Component Owner: Component ID (e.g. seal_id):	Component Name: Component Owner:	Component Name: Component Owner:
Developer(s)/Location: Skill-set/domain knowledge: "Organizational Ownership":	Developer(s)/Location: Skill-set/domain knowledge: "Organizational Ownership":	Component ID (e.g. seal_id): Developer(s)/Location: Skill-set/domain knowledge: "Organizational Ownership":	Component ID (e.g. seal_id): Developer(s)/Location: Skill-set/domain knowledge: "Organizational Ownership":

Technical Skill Set (per Team)

1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.	 	
9.		
13.	 	
14.	 	
15.		
16.		
17.		
19.		
20.	 	

Note: What technical skill set (e.g. technology, language) a team needs to have, in order to perform work in a backlog, to meet Definition of Done?

Functional Domain Expertize (per Team)

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7	
8	
9	
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Note: What domain expertise (e.g. line of business) each team needs to have, in order to perform work in a backlog, to meet Definition of Done?

Definition of Done

1.		
<u>-</u> . 2.		
3.		
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11.	 	
12.	 	
13.	 	
14.		
15.		

Note: A check list of items that must be done, by the end of each sprint, in order deliver a product increment (PI), as per agreement, by all teams, and with Product Owner. In LeSS, all teams share the same Definition of Done. The goal should be to expand Done, over time.

"Undone" Department

1.		
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14.		
15.		

Note: A check list of items that are explicitly known, as 'undoable', due to technical and/or organizational limitations. The goal should be to reduce 'Undone' over time.

Prototype Team 'Blueprint'

1.	
2.	
3.	
4.	
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6.	
7.	
8.	
9.	

Note: Team 'blueprint' is a template of what a team may look like, given technical skillset and domain expertise required, in order to perform work in a backlog? **Do not assign individuals to teams**: teams will be created during a self-design workshop.

Prototype Product Group 'Blueprint' (beyond Teams)

1.	
2.	
3.	 _
4.	 _
5.	 _
6.	 _
7.	 _
8.	 _
9.	 _
10.	 _
11.	 _
12.	 _
13.	 _
14.	 _
15.	 _

Note: Product Group 'blueprint' is a template of what the whole group may look like, including teams, Product Owner and users/customers, in order to function effectively and independently?

[Initial] Product Backlog

		[a.]. rodaet Daemeg
High Priority	1.	
	2.	
	3.	
	4.	
	5.	
	6.	
	7.	
	8.	
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	11.	
	12.	
	13.	
	14.	
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	16.	
	17.	
	18.	
	19.	
	20	

Low Priority 20.

Note: Initial product backlog should provide enough work ("feed" work) for teams during the first few sprints of LeSS adoption. This takes place during Initial Product Backlog Refinement event. **Participation of an entire product group is required**.

Organizational Impediment Backlog

High Priority

1.		
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18.		
20.	 	

Low Priority

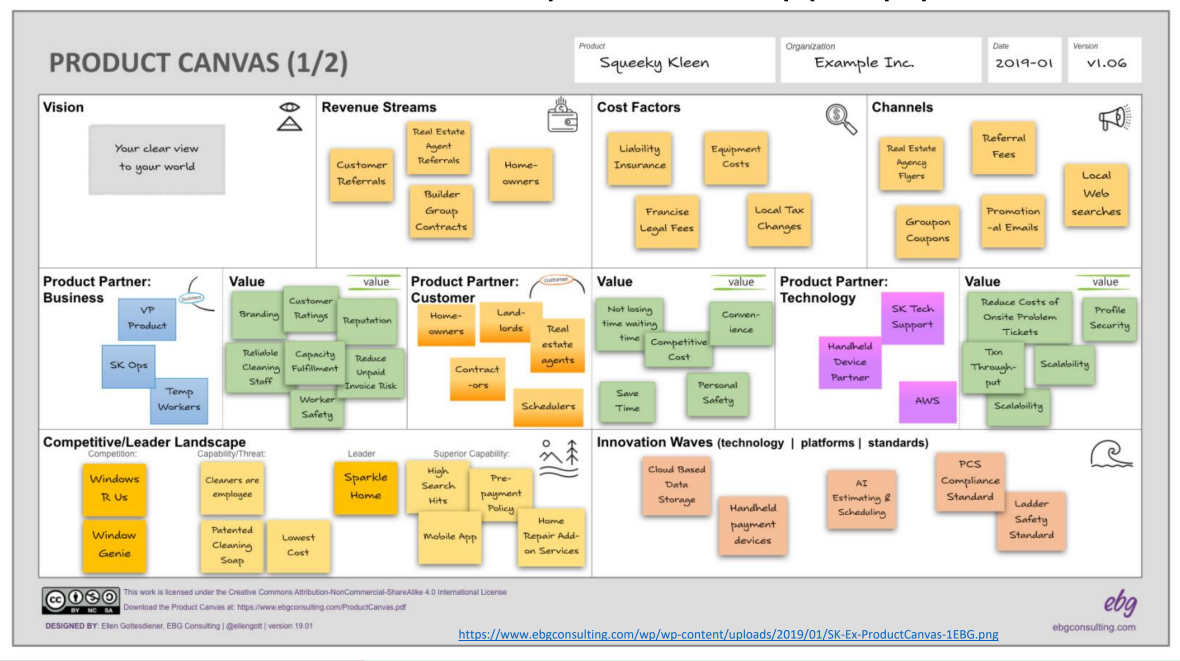
Note: What organizational impediments (e.g. HR policies, reporting structure, career path, location strategies, budgeting, etc.) may potentially hinder healthy dynamics of a product group in LeSS adoption? Who will self-assign this responsibility (e.g. sr. manager, executive)? How do you plan on measuring progress of impediment resolution?

Run Team Self-Design Exercise

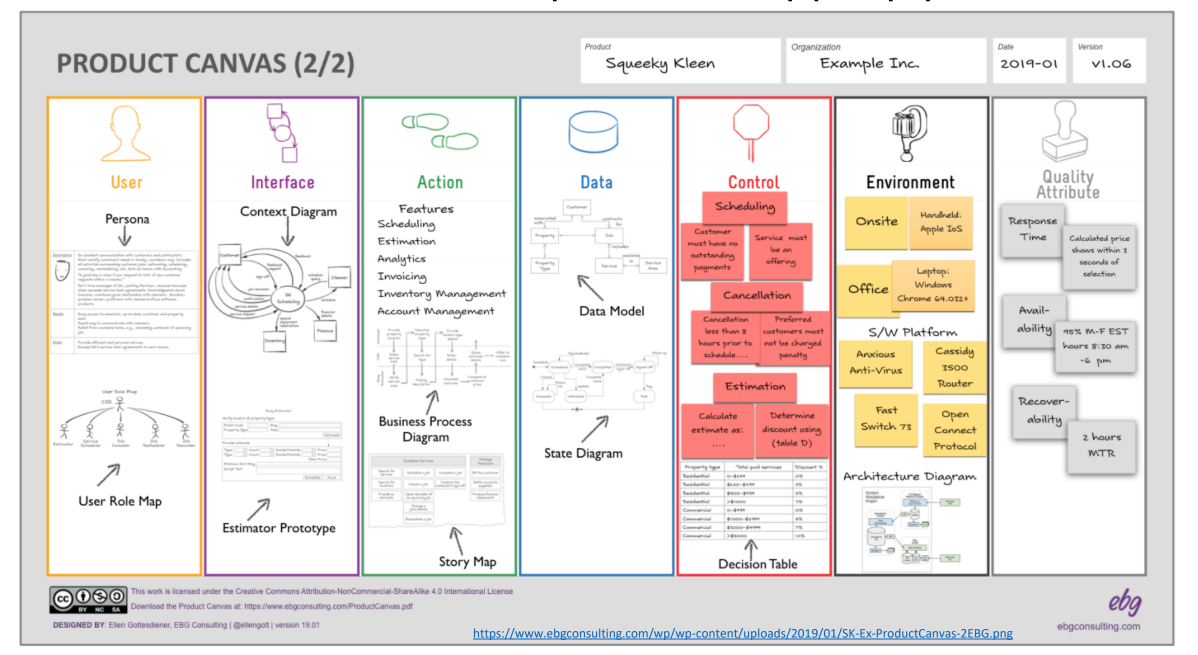
Team	Team	Team	Team
1	1	1	1
2	2	2	2
3	3	3	3
4	4	4	4
5	5	5	5
6	6	6	6
7	7	7	7
8	8	8	8
9	9	9	9
Team	Team	Team	Team
1	1	1.	1
2	2	2	2
3	3	3	3
4	4	4	4
5	5	5	5
6	6	6	6
7	7	7	7
8.	8.	8.	8.

Note: Use this sheet to capture names of team members (each team) during Team Self-Formation Workshop. Managers do NOT create teams on behalf of teams.

Product Definition & Exploration Workshop (example)



Product Definition & Exploration Workshop (example)



Notes: