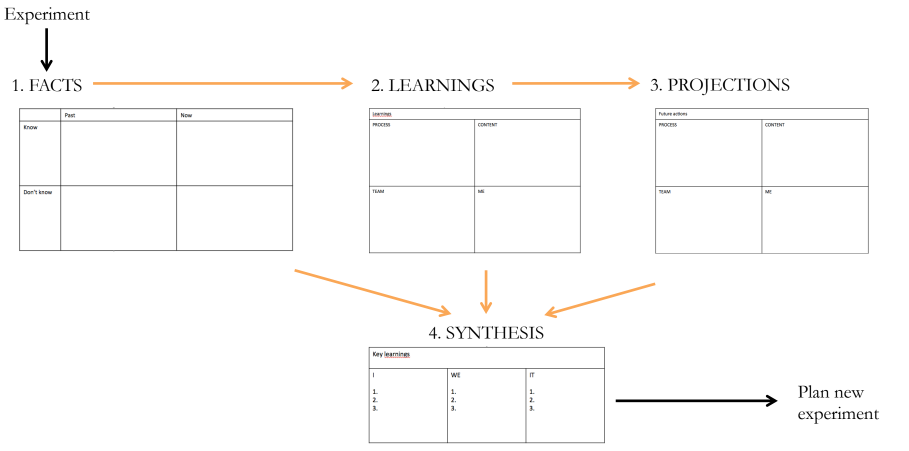


WORKSHEET 6 LEARNING

How to learn as a team?

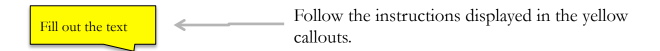
1 LEARNING PROCESS OVERVIEW







WITH INSTRUCTION TEXTS



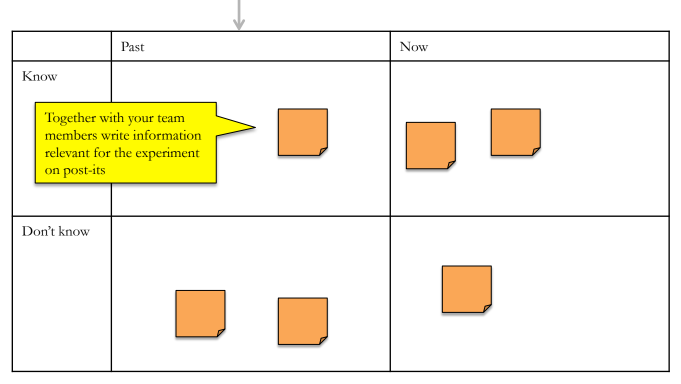
1. DEPICT FACTS

1. Collect information

- What did you know and not know before the experiment?
- What do you know and not know now?

2. Observe differences

- Which questions that you had in the past clarified?
- Which new things do you know now?
- Which new questions do you have?



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Enter the

experiment

information of the

1. DEPICT FACTS

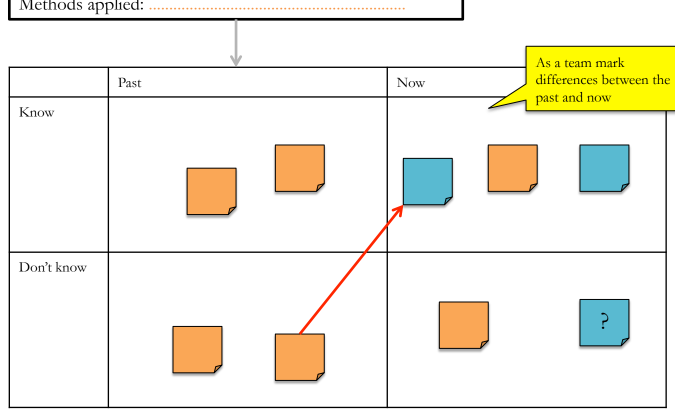
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1. Collect information

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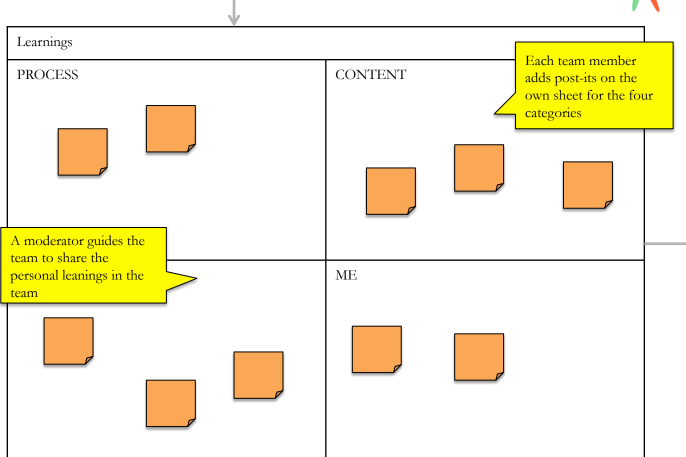
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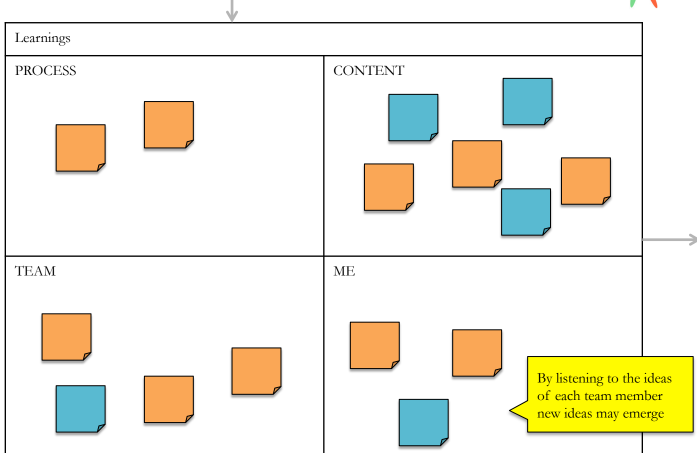
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- 1. The content of the experiment
- 2. The process of planning, executing and analyzing the data of the experiment
- 3. Yourself, in your role while executing activities
- 4. The individuals of your team, how you worked and communicate together



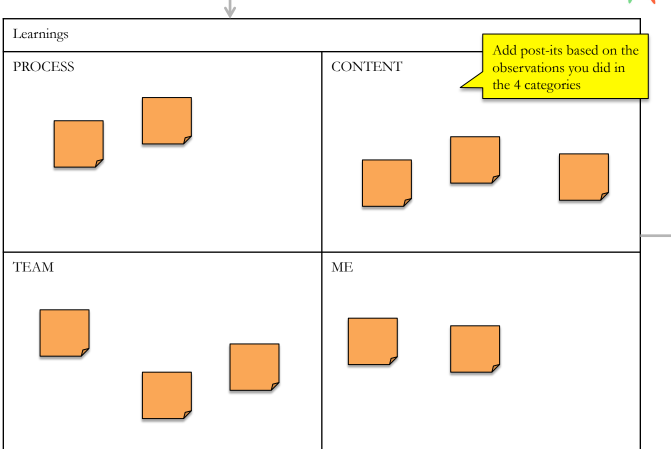


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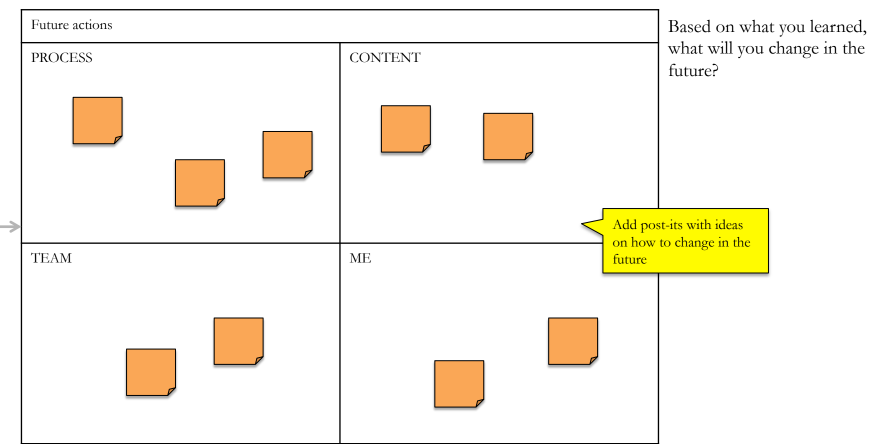


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3. PROJECT YOUR LEARNINGS



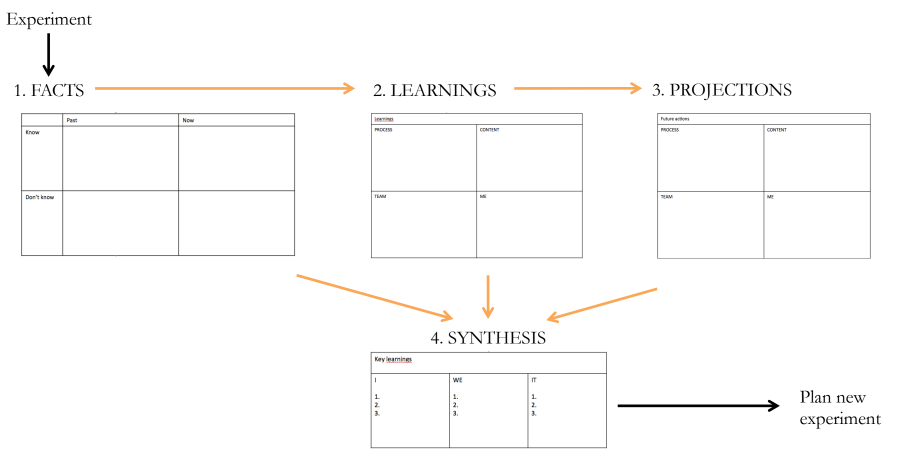




PLAIN VERSION

1 LEARNING PROCESS OVERVIEW





1. DEPICT FACTS

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Experiment:
Question / Hypothesis:
Methods applied:
Methods applied:

A. Collect information

- What did you know and not know before the experiment?
- What do you know and not know now?

B. Observe differences

- Which questions that you had in the past clarified?
- Which new things do you know now?
- Which new questions do you have?

	V	
	Past	Now
Know		
Don't know		



- 1. The content of the experiment
- 2. The process of planning, executing and analyzing the data of the experiment
- 3. Yourself, in your role while executing activities
- 4. The individuals of your team, how you worked and communicate together

Learnings		
PROCESS	CONTENT	
TEAM	ME	

3. PROJECT YOUR LEARNINGS



Future actions		
PROCESS	CONTENT	
TEAM	ME	
TEAW	IVIL	

Based on what you learned, what will you change in the future?

4. SUMMARIZE YOUR KEY LEARNINGS



Based on the ideas gathered summarize the three key learnings for

- you as an individual
- your team
- for your service/product

Key learnings	Ť		
Ι	WE	IT	
1. 2. 3.	1. 2. 3.	1. 2. 3.	