



PXL

The logo consists of the letters 'PXL' in a bold, white, sans-serif font, centered within a solid black circle. A small, white-outlined heart is positioned inside the upper loop of the letter 'P'.

Assignment

LEARNING ACTIVITY

Assignment

Create a project canvas for your next implementation project













<http://www.projectcanvas.dk>





Project name _____

Project owner _____

Purpose What is the intent of this project? Why are we doing this project? 	Scope What does this project contain? What does this project not contain? 	Success Criteria What do we need to achieve in order for the project to be successful? How can the Success Criteria be measured? 
Milestones When will we start the project and when is the final deadline? What are the key milestones and when will they occur? How can the milestones be measured?  Actions Which activities need to be executed in order to reach a certain milestone? 		Outcome What is the end result? - A book - A website - An event 
Team Who are the team members? What are their roles in the project? 	Stakeholders Who has an interest in the success of the project? In what way are they involved in the project? 	Users Who will benefit from the outcome of the project? 
Resources What resources do we need in the project? - Physical (office, building, server) - Financial (money) - Human (time, knowledge) 	Constraints What are the known limitations of the project? - Physical (office, building, server) - Financial (money) - Human (time, knowledge, political) 	Risks Which risks may occur during the project? How do we treat these risks? 

Time to apply the acquired knowledge. In this assignment we will make an analysis of the possible influencing factors applied to your own project, using the Consolidated Framework for Implementation Science. We deliberately do not provide a template to further stimulate your creativity. Try to use the elements of CFIR in an innovative way.

After this analysis we also ask you to fill in the project canvas for your project. Again, creativity is a must. We recommend that you print the project canvas and use it as a working document. Good luck!

Assignment

project canvas

Project name _____ Project owner _____

Purpose What is the intent of this project? Why are we doing this project?	Scope What does this project contain? What does this project not contain?	Success Criteria What do we need to achieve in order for the project to be successful? How can the Success Criteria be measured?
Milestones When will we start the project and when is the final deadline? What are the key milestones and when will they occur? How can the milestones be measured?		Outcome What is the end result? - A result - A milestone - An event
Actions Which activities need to be executed in order to reach a certain milestone?		
Team Who are the team members? What are their roles in the project?	Stakeholders Who has an interest in the success of the project? In what way are they involved in the project?	Users Who will benefit from the outcome of the project?
Resources What resources do we need in the project? - Physical (office, building, server) - Financial (money) - Human (time, knowledge)	Constraints What are the known limitations of the project? - Physical (office, building, server) - Financial (money) - Human (time, knowledge, political)	Risks Which risks may occur during the project? How do we treat these risks?

Copyright © Project Canvas www.projectcanvas.dk

Time to apply the acquired knowledge. In this assignment we will make an analysis of the possible influencing factors applied to your own project, using the Consolidated Framework for Implementation Science. We deliberately do not provide a template to further stimulate your creativity. Try to use the elements of CFIR in an innovative way.

After this analysis we also ask you to fill in the project canvas for your project. Again, creativity is a must. We recommend that you print the project canvas and use it as a working document. Good luck!

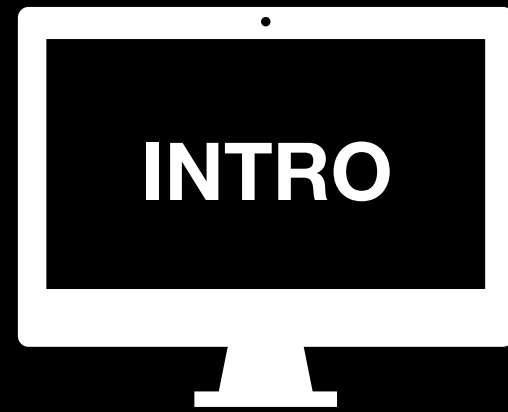
LEARNING ACTIVITY



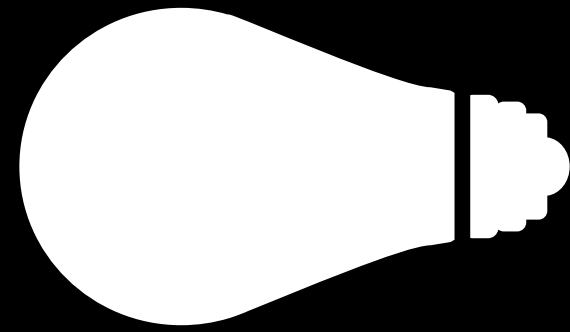
Assignment

Create a project canvas for your next implementation project
<http://www.projectcanvas.dk>

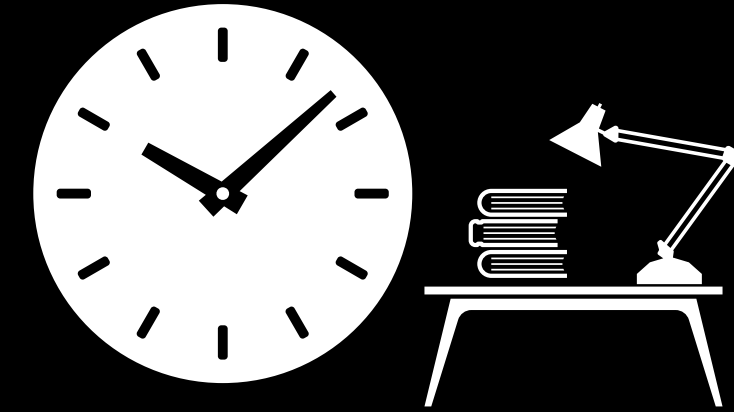
DONE!



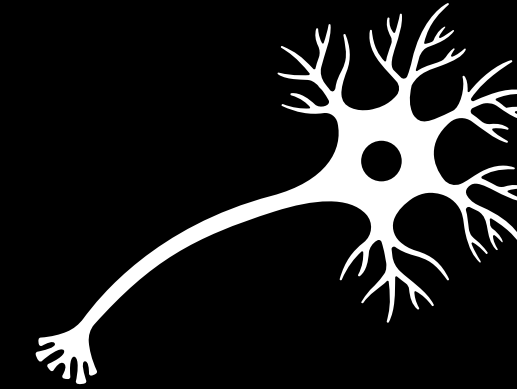
INTRODUCTION



INSIGHTS



ASSIGNMENT



REFLECTION



Reflection

Take 10 minutes and think about the following questions. Start with a blank page en write whatever pops-up in your mind:

- Was the information new for you?
- What have your learned?
- How can you apply this knowledge in your daily practice?
- How are you young to incorporate this in your future teaching?

LEARNING ACTIVITY



Write a short reflection on these questions

DONE!