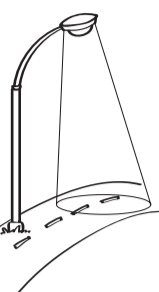
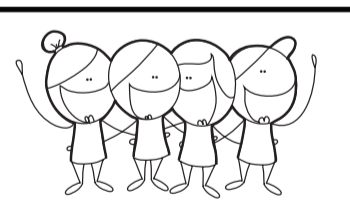
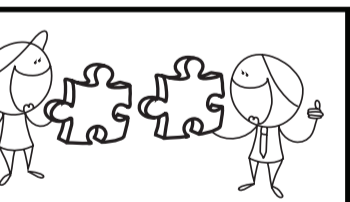
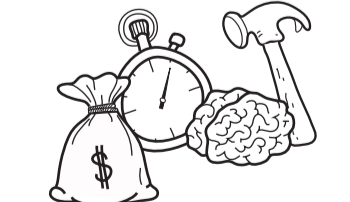


# project canvas

Project name \_\_\_\_\_

Project owner \_\_\_\_\_

<b>Purpose</b> What is the intent of this project? Why are we doing this project?   We are doing this project to learn about Deep fake voice conversion, to reflect on the aspects of deep fakes and try to implement it using code.	<b>Scope</b> What does this project contain? What does this project not contain?   This project contains a in depth look into implementation of the methods used to do voice conversion. We also wish to improve these methods, and look at the ethical difficulties that can occur with a product that can do these exact actions.	<b>Success Criteria</b> What do we need to achieve in order for the project to be successful? How can the Success Criteria be measured?   Success is achieved when we are able to convert one known voice to another known voice.		
<b>Milestones</b> 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?  	Recreate methods from Litterature  	The first voice- conversion on own data  	Get results  	Done with the report  
<b>Actions</b> Which activities need to be executed in order to reach a certain milestone?  	Read the literature and find the methods we want to use  Understand the theory behind the methods  Code the methods  	Try to improve the code to work better/in real time/with multiple voices  Write the Introduction  Write the Methods  Write the Results  Write the Discussion  Write Ethic considerations  		
<b>Team</b> Who are the team members? What are their roles in the project?  	<b>Stakeholders</b> Who has an interest in the success of the project? In what way are they involved in the project?  	<b>Users</b> Who will benefit from the outcome of the project?  		
<b>Resources</b> What resources do we need in the project? <ul style="list-style-type: none"> <li>- Physical (office, building, server)</li> <li>- Financial (money)</li> <li>- Human (time, knowledge)</li> </ul> Python, Knowledge from a counsellor, a lot of time  	<b>Constraints</b> What are the known limitations of the project? <ul style="list-style-type: none"> <li>- Physical (office, building, server)</li> <li>- Financial (money)</li> <li>- Human (time, knowledge, politics)</li> </ul> Our own time will be our greatest constraint, since the other courses are very time consuming  	<b>Risks</b> Which risks may occur during the project? How do we treat these risks?  		