

Project name

Project owner

<div><div>Purpose</div><div>What is the intent of this project? Why are we doing this project?</div><div>Energie leveren voor de iot toepassingen in de serre van 3x6</div></div>	<div><div>Scope</div><div>What does this project contain? What does this project not contain?</div><div>Power wall maken voor de zonnepanelen. Sensoren en data doorsturen.</div></div>	<div><div>Success Criteria</div><div>What do we need to achieve in order for the project to be successful? How can the Success Criteria be measured?</div><div>To be determined</div></div>
<div><div>Milestones</div><div>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?</div><div><div><div>Start= 9/26, deadline = 12/19, milestones = {"Concept afhebben en goedgekeurt", "Elektrisch schema getekend en mening gevraagd van senioren", "Opstelling maken die werkt met geëmileerde zonnepanelen", "Opstelling die getest is + documentatie is af."}</div></div></div></div>		
<div><div>Actions</div><div>Which activities need to be executed in order to reach a certain milestone?</div><div><div><div>Veel brainstormen, Onderzoek, aparatuur testen, plan maken, opstelling maken, opstelling testen</div></div></div></div>		
<div><div>Outcome</div><div>What is the end result?</div><div><div>- A book - A website - An event</div></div><div>Batterij systeem die kan opladen en energie leveren + sensoren + documentatie.</div></div>		
<div><div>Team</div><div>Who are the team members? What are their roles in the project?</div><div>Seraphin Sampers (Scrum master), Olivier Westerman (Communications, administratie), Joshua Meuleman (Allround)</div></div>	<div><div>Stakeholders</div><div>Who has an interest in the success of the project? In what way are they involved in the project?</div><div>Onze docenten, Vives, Andere projecten van Greenhouse</div></div>	<div><div>Users</div><div>Who will benefit from the outcome of the project?</div><div>Andere projecten van Greenhouse en IOT Graduaat</div></div>
<div><div>Resources</div><div>What resources do we need in the project? - Physical (office, building, server) - Financial (money) - Human (time, knowledge)</div><div>175€, 12 Weken, Labo materiaal, Uitgeleend materiaal Vives</div></div>	<div><div>Constraints</div><div>What are the known limitations of the project? - Physical (office, building, server) - Financial (money) - Human (time, knowledge, politics)</div><div>175€, 12 Weken, Limiet apparatuur.  We kunnen bepaalde dingen niet doen als we bepaalde brandveiligheids overwegingen niet hebben.</div></div>	<div><div>Risks</div><div>Which risks may occur during the project? How do we handle those risks?</div><div>Eén van ons wordt ziek, Stuk gaan apparatuur. Ontvlamming van een batterij.</div></div>