1. Define User stories (by the product owner)

2. Establish Product backlog based on the user stories (by the developer team and regarding the priority)

3. Start the project by sprints

- Start by a sprint planning meeting (developer team and Scrum master(s))

- Make meetings each week with the product owner to validate each element of the product backlog and then move to the next product backlog (the scrum master takes notes of the evolution of the project and makes note of the difficulties during the project)

- Write the test before starting to write the code (by an external person out of the developing team)

**Product owner:** Prof. Henkler

**Scrum Masters:**

* NONKI Patrick
* NNAMDI Elijah Obi

**Product backlog:** has to be established and validated with the teacher each week

* Challenges and requirements
* Sketch of the architecture
* Demonstration prototype

**Development Team**

* ENEKWA George IZUCHUKWU
* OKOROJI Victor CHINAGOROM
* NONKI Patrick
* GIWA HABEEB RILWAN
* CHIEMELA Bernard OGUBUIKE

**Test Protocol Team: (**Write elements to check if the product works)

* DONALSON IJEOMA EJEOKWUARE
* NNAMDI Elijah OBI