# **Sprint 1 Assessment Checklist**

This checklist helps you double check your work for Sprint 1.

### Background description, client goals, motivation

- Project overview, background and goals were created.
- DO-BE-FEEL list and GOAL MODEL were created.
- The goal model is consistent with the client understanding of the problem and with DO-BE-FEEL list.

#### **Personas**

Make sure that your Personas satisfies the following criteria:

- 2-3 personas were validated (from previous/existing ones) or developed to help with requirements validation.
- Personas are based on the research done by students and the discussion with industry partners.
- Personas are inclusive and diverse.

#### **Analysis of requirements (User Stories or Use Cases)**

- The analysis of requirements was performed on most of the existing requirements.
- The [new set of] requirements is consistent to the scope of the project, completely cover the new capabilities required by the client and are well
  documented/structured/organized on Confluence.
- The requirements can be documented in the form of user stories or use cases, supplementary specification of design/implementation/deployment
  requirements, prototypes, and others. It may also be necessary to be explicit about what is not in scope to define the scope boundary more
  clearly.
- We used ChatGPT to generate user stories to our project. On Confluence Space, we documented the prompt we've used, what user stories were generated WITH and WITHOUT ChatGPT.

### **Development environment**

- Confluence is organized (cover page, project details, requirements, technical details about the project, meeting minutes and so on).
- Trello (or Github projects or JIRA) is created, structured and organized.
- Previous/existing project is deployed and could be used/tested as part of this requirements engineering phase.
- README file is updated and provide details about the project, workflow (branches/naming conventions and so on).

#### Plan

- A plan (or discussion on what to do next) was provided (requirements to develop, technologies to use, infrastructure to deploy the project) for Sprint 2 and Sprint 3.
- Requirements were estimated and prioritised.
- Backlog items can be found in Trello (or Github project or JIRA).

### **Meetings**

· Meetings are recorded in Confluence and only. They were NOT exported to Github as they're part of internal process.

#### **GitHub**

- Folders are structured (On Canvas, visit Assignment -> "Sprint 1: Confluence Space, project background and elicitation documents" page: you can find requirements for folders' structure.)
- Sprint 1 documents were exported from Confluence and added to the repository (and are updated)
- · README file is updated and explain the team's repository
- A baseline tag was generated for this Sprint (On Canvas, visit Assignment -> "Sprint 1: Confluence Space, project background and elicitation documents" page: you can find requirements for the baseline tag)

## **Additional Information**

do v	ou have any	v other additional	information	vou'd like to	share with	us? Please	add it here.