Project Name

Study Project

Module Project Management

at Hof University of Applied Sciences

Department of Computer Science

Software Engineering for Industrial Applications

Submitted to:

Submitted by:

Team Member 1

Team Member 2

Team Member 3

Team Member 4

Team Member 5

Prof. Dr. Matthias Meitner

Alfons-Goppel-Platz 1

95028 Hof

Germany

Hof, January 26, 2025

**Content**

[1. Product Vision Board 3](#_Toc110976771)

[2. User Stories 4](#_Toc110976772)

[3. Estimation and Ordering of User Stories 5](#_Toc110976773)

[3.1. Estimating User Stories 5](#_Toc110976774)

[3.2. Ordering of User Stories 5](#_Toc110976775)

[3.3. Definition of an MVP 5](#_Toc110976776)

[3.4. User Story Mapping (optional) 5](#_Toc110976777)

# Product Vision Board

Todo: Pick an agile project! It must be an IT project.

Todo: Give a short description of your project!

Todo: Create a product vision board for your project!

# User Stories

Todo: Write at least 20 user stories using the template sentence from the lecture!

Todo: Add acceptance criteria to all user stories. Use both scenario-oriented and rule-oriented acceptance criteria!

# Estimation and Ordering of User Stories

# Estimating User Stories

Todo: Conduct a round of planning poker and record your estimates in this chapter!

Hint: An explanation of how you arrived at your estimations is not necessary.

# Ordering User Stories

Todo: Discuss with your team which user stories have the highest business value and sort your user stories accordingly!

Hint: An explanation of how you arrived at your decision is not necessary.

# Definition of an MVP

Todo: Discuss with your team which user stories are necessary to create a minimum viable product (MVP)! Justify your decision!

# User Story Mapping (optional)

Todo: Create a user story map in which you arrange your user stories! Specify the corresponding users, the backbone, the walking skeleton, the user stories and possible releases (the first release should be your MVP). This task is optional.