# **MEETING REPORT**

**Team Name:** Bit7 **Date of Meeting:** May 18, 2022

**Start Time:** 10:45 **End Time:** 11:30

Meeting Location: Epoka Campus

Moderator: Xhoel Bano Recorder: Xhoel Bano

Other Members Present: Ajla Hate, Anteo Guri, Drini Demushi,

Erta Tërshana, Gentian Elezi, Sara Ranxha, Xhoel Bano

Members Absent: none

## **Topics Discussed:**

- 1. Discussed & analyzed the work done for this week.
- 2. Completed the fourth draft of Requirements Specification Document.
- 3. Discussed about the next stage which will be mainly focused on creating and designing the final ERD, generate RS and SQL. Also will be focused on creating and designing Component Diagram, Deployment Diagram & Class Diagram. Furthermore we will analyze and revisit Sequence Diagrams and generate Collaboration Diagrams final draft from them.

### **Decisions Made:**

 Gentian, Ajla and Drini created and designed all the sequence diagrams based on the use cases created before. Every step/case is well structured and explained through their sequence diagrams.

Here are the results: <a href="https://github.com/xhoel-bano/Professional-Practice-Management-bystem/tree/main/Sequence%20Diagrams/Draft%201">https://github.com/xhoel-bano/Professional-Practice-Management-bystem/tree/main/Sequence%20Diagrams/Draft%201</a>

#### Gentian:

https://drive.google.com/drive/folders/1hsEXsvy8Gc6szS2efjYal V-b AEWnF3o

## Ajla:

https://drive.google.com/drive/folders/1hxm7QNTkBtjh\_aFPwThVCFRaPTVuJZXr

#### Drini:

https://drive.google.com/drive/folders/1hxm7QNTkBtjh\_aFPwThVCFRaPTVuJZXr

Erta, Sara and Anteo worked together to create and design the ERD. They presented and explained in detail way their work. Here are the result of the first draft: <a href="https://github.com/xhoel-bano/Professional-Practice-Management-bano/Professional-Practice-Management-System/blob/main/ERD/Draft%201/ERD%20Draft%201.png">https://github.com/xhoel-bano/Professional-Practice-Management-System/blob/main/ERD/Draft%201/ERD%20Draft%201.png</a>

Xhoel created and designed some of the collaboration diagrams. Since sequence diagrams needed to be revisiting and redesigned the collaboration diagram task is blocked by that.

Collaboration Diagram Draft 1: <a href="https://github.com/xhoel-bano/Professional-Practice-Management-System/tree/main/Collaboration%20Diagrams/Draft%201">https://github.com/xhoel-bano/Professional-Practice-Management-System/tree/main/Collaboration%20Diagrams/Draft%201</a>.

Sara completed the fourth draft of Requirements Specification
Document: <a href="https://github.com/xhoel-bano/Professional-Practice-Management-Practice-Management-System/blob/main/Requirements%20Specification%20Document/Bit7\_Requirements\_Specification\_Draft\_4.docx.pdf">https://github.com/xhoel-bano/Professional-Practice-Management-System/blob/main/Requirements%20Specification%20Document/Bit7\_Requirements\_Specification\_Draft\_4.docx.pdf</a>

- Discussed about the next stage which will be mainly focused on creating and designing the sequence diagrams, collaboration diagrams & ERD.
  - a. Analyze Sequence Diagrams Drini, Ajla
  - b. Continue with Collaboration Diagram Drini, Ajla
  - c. Component Diagram Drini
  - d. Deployment Diagram Ajla
  - e. Class Diagram Gentian
  - f. Create & Design fully functional UI Erta, Anteo
  - g. Continue ERD, generate RS & SQL Xhoel
  - h. Implementation & documentation Sara

# Tasks Assigned:

- 1. Tasks for next two weeks:
  - a. Analyze Sequence Diagrams Drini, Ajla
  - b. Continue with Collaboration Diagram Drini, Ajla
  - c. Component Diagram Drini
  - d. Deployment Diagram Ajla
  - e. Class Diagram Gentian
  - f. Create & Design fully functional UI Erta, Anteo
  - g. Continue ERD, generate RS & SQL Xhoel
  - h. Implementation & documentation Sara
- 2. Combine work and form the fifth draft of the Requirements Specification Document. Sara

# Time, Place, and Agenda for Next Meeting:

Time: 10:30

Place: Epoka Campus Date: May 26, 2022

# Agenda:

- 1. Starting with a briefing on the current progress.
- 2. Each member presents his work done the previous week.
- 3. Discuss the next working stages.
- 4. Separate the roles of the next working stages.