## **University of Wollongong**

# School of Computing and Information Technology

# **CSIT314 Software Development Methodologies**

SIM S4 2025

## **Group Project (40 marks)**

#### **TASKS**

Your tasks are to:

- 1. Carefully read this document;
- 2. Form and structure your group, allocating roles and responsibilities to your members. **Make sure you communicate frequently and contribute significantly to your group work**. If you have little contribution to your group project, your individual mark will be significantly lower than your group's mark (or even 0 mark if you have almost no contribution).
- 3. Complete the development of a given software system (enclosed in this document). This should cover all software development activities from requirements elicitation and specification, design to implementation and testing. Your design must be based on the b-c-e framework discussed in the subject.
- 4. Choose an agile method (Scrum is highly commended) for your group to follow. Choose a tool which supports that methodology for your group to use. **Taiga** <a href="https://taiga.io/">https://taiga.io/</a> for agile method is strongly recommended (choose the public option which allows multiple team members).
- 5. Demonstrate the practice of test-driven development and Continuous Integration/Continuous Delivery (CI/CD) in your project.
- 6. Produce a report detailing the group's work.

### **SUBMISSION**

- 1. Final deliverable (35 marks): 13<sup>th</sup> Nov 2025 23:59
  - Final report
  - A recorded video of a live demo of your product
  - Source code
- 2. Final presentation (<u>5 marks</u>): The last lab session

All submission must be made to Moodle by one member of your group by the deadline.

#### **GUIDLINES**

- 1. The **final report** should cover at least the following:
  - A complete list of user stories.
  - For each user story, a list of complete tasks.
  - A complete and detailed design including UML use case diagrams, use case descriptions, sequence diagrams, class diagrams, data persistence and user-interface aspects.
  - Sufficient evidence (with screenshots and detailed text description/explanation) to demonstrate that your group has followed an agile methodology and has used a tool which supports the methodology

from the beginning to the end of the project. Note: <u>make sure that you record these evidence every</u> week (e.g. screenshots of the product backlog, sprints, the work-in-progress software system, etc.)

- Test plans, test cases (include **unit test cases**), and test data that is sufficiently large enough to simulate the scale of the developed system. Details of unit testing procedures that have been conducted to clearly demonstrate (with sufficient evidence) that your group has followed test-driven development
- Sufficient evidence (with screenshots and detailed text description/explanation) to demonstrate the use of CI/CD in your project (i.e. the development and deployment of <u>at least</u> one feature/functionality).
- Identify and discuss ethical considerations in developing the software system in this project and how your team have addressed them.
- Identify a feature of your software application that can be developed using data-driven software development. Present a detailed plan of how this feature would be developed and integrated into your software application using the data-driven approach discussed in the subject.
- True group meeting records: agendas and meeting minutes which includes at least the following: meeting date, attendance, progress reports, review and tracking (e.g. snapshots of Gantt chart tracking or backlogs, etc.), discussion summaries, and action plans/items.
- Member contribution for the whole project (with each member's signature):
  - On the cover page of your progress/mid-project/final report, you need to provide **rating** for the contribution of each team member and a <u>detailed explanation</u> of what the team member did for the project to justify the rating (e.g. the roles that they filled, the tasks they completed, and the artefacts that they successfully delivered).
  - Everyone in the team should sign the cover page. The individual contribution of each team member is assessed by all the other members.
  - O The rating scale can be a percentage number (e.g. 60%). Alternatively, the scale be in the form of "contributed", "very little", and "almost no contribution". For a team member who has "contributed", he/she will receive 100% of the group mark; for a team member who contributed "very little", he/she will receive 50% of the team mark; for students who made "almost no contribution", he/she will receive 0 marks for the entire group project. Your tutor/lecturer may make adjustment to this marking criterion based on practical situations.

#### A suggested plan:

- The first week: finalize group and start working on the project. Produce the first complete version of the requirements.
- One **iteration/sprint per week** until the end of project. In each iteration:
  - o Design, implement, and test a number of functionalities;
  - O Demonstrate the working system to the clients (i.e. tutors) to receive feedback during the second half of weekly labs. Weekly progress will be observed and noted by the tutors and will contribute to the project management component of your project marks. Check the marking scheme in the last page for details.
  - o Continue eliciting and clarifying further requirements.

The project description is in the next page.

## **Project Description**

### **Important Notes:**

- This Project Description provides only the **high-level goals** of this project. The development team **MUST elicit more** <u>detailed and specific requirements</u> **AND get feedback from "the client"** (the tutor).
- The tutors will note your group's progress and interaction with the "client" since they are one of the factors contributing to the final marks.
- The requirements may change during the course of the project (this is to simulate real-life projects).
- At least the backend/middleware of your software product (i.e. the main code that controls/runs all application logic and hold data in memory) needs to be <u>object oriented.</u>
- You need to form a group of  $\underline{6-7}$  people in your same lab ASAP and register your group with your tutor (see below):
  - o Terence Chew (tchew@uow.edu.au)

In this project, your team is asked to design and develop a system to match Corporate Social Responsibility (CSR) corporate volunteers (CV) to the person-in-need (PIN). Each company will have a main CSR Representative (on behalf of the CVs) to connect with the PIN.

The system should support <u>at least</u> the following key aspects.

- 1. Support and manage different types of users and user profiles (i.e. user admin, CSR Rep, PIN (Person-In-Need), platform management).
- 2. Support PIN to manage their request (e.g. help to bring PIN to see doctor, need for wheelchair etc)
- 3. Support CSR Rep to search, view, save (into a shortlist or favourite list) of potential volunteer opportunity
- 4. Support PIN to track the potential interests on their services (i.e. the number of views, the number of times being shortlisted)
- 5. Support PIN to search and view history of the previous completed matches, filtered by services, date period
- 6. Support CSR Rep to search and view history of the volunteer services completed, filtered by services, date period
- 7. Support platform management to manage categories for volunteer services and get reports (daily, weekly, monthly)

You must create test data that is sufficiently large enough to simulate the system (e.g. 100 records to each datatype). You could write a script to generate these data randomly. In the final product demonstration, you will need to run a live demo of your product with these test data.

The marking scheme is in the next page for your reference.

### Marking scheme

Component	Out of	Marks	Comments
Final Project Presentation (Recoded demo video + Q&A session)	5		
Final Deliverables			
Overall quality of the Final Deliverables	2		
User stories and tasks	8		
Analysis and Design (use cases, detailed design models, consistency between design models, consistency between design with code, etc.)	9		
Implementation (quality of code, functionalities implemented, sophistication of the solutions, consistency with design, etc.)	8		
Test-driven development	2		
CI/CD	2		
Ethical consideration and discussions	1		
Data-driven development	1		
Effective use of methodologies (e.g. evidence of the use of a methodology and tool support, true meeting records, weekly progress as observed and noted in the labs, etc.)	2		
Total	40		