

[Sprint2] Acceptable test

Based on the [Acceptance Criteria](#) in the inception phase and [Sprint 2 Backlog](#).

Front-end	
u s e r s t o r i e s	Result
1 . 1	

Register

Please enter the following information to register.

Student ID:

Student ID must be 6 to 7 numbers

Username:

Username must be 5 to 15 characters

Password:

Password must be 5 to 15 characters

Confirm

Cancel

Login

Welcome! Please login with your username and password.

Username:

Username must be 5 to 15 characters

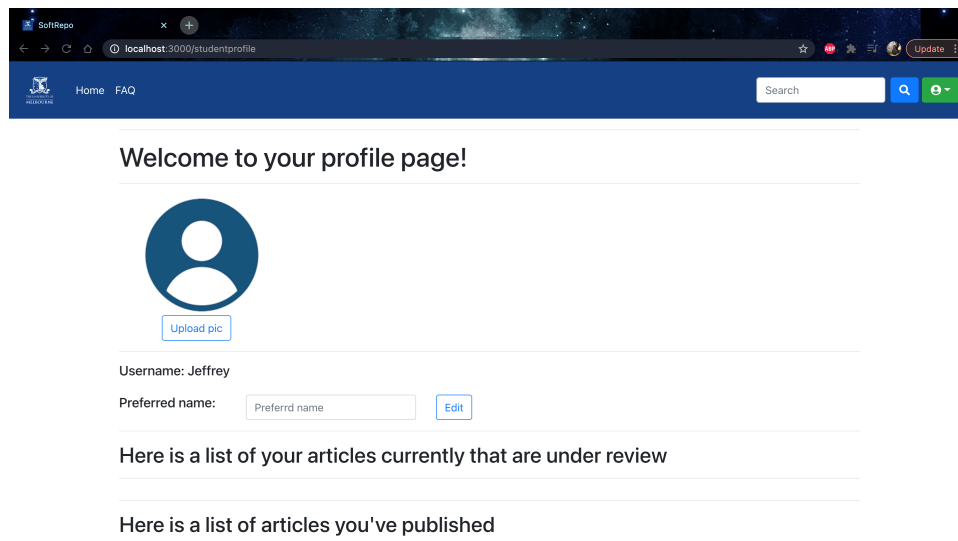
Password:

Password must be 5 to 15 characters

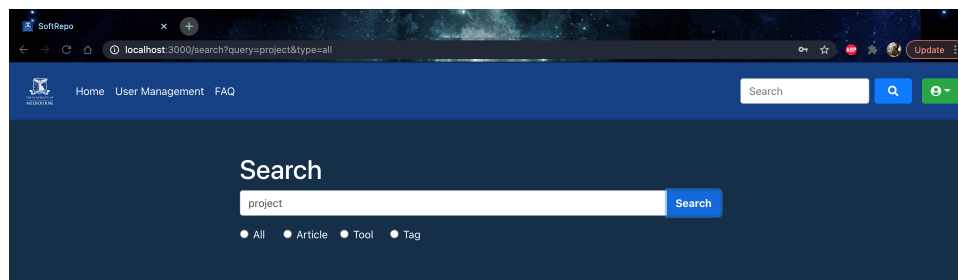
Login

Register

6
.
1

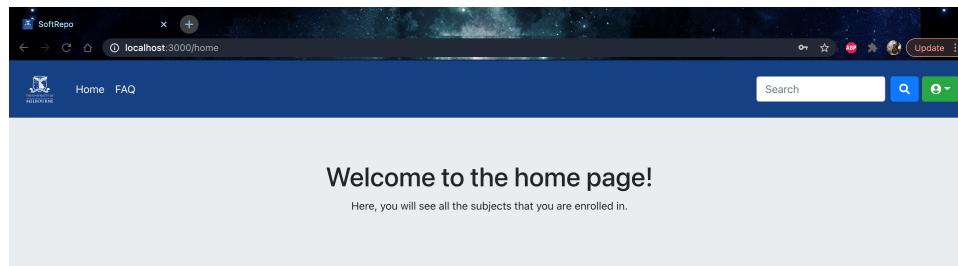


9
.
1

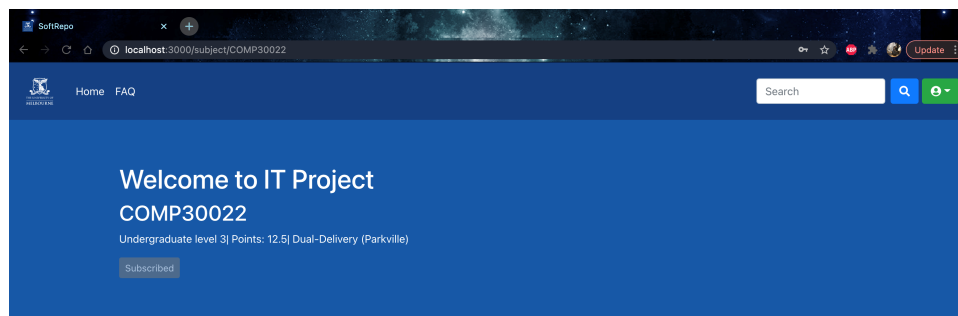
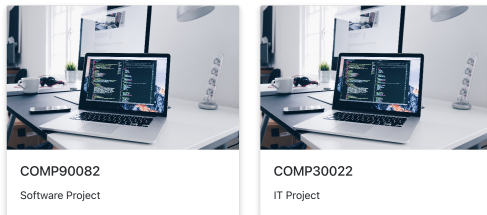


Search Results

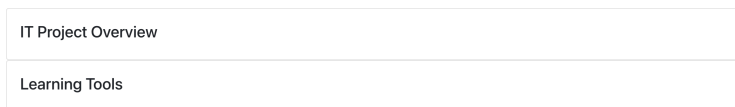
Sorry! There are no results related to "project"



Subjects you have subscribed to



Helpful articles relating to this subject

[Add Article](#)

Software Project Overview

[Back](#)[Pending](#)

AIMS

This subject gives students in the Master of Information Technology experience in analysing, designing, implementing, managing and delivering a software project related to their stream of IT speciality. The aim of the subject is to guide students in being an independent member working within a team over the major phases of IT development, giving hands-on practical application of the topics seen throughout their degree. The subject also gives students a concrete understanding of teamwork processes and tools that underpin the practical aspects of developing software.

INDICATIVE CONTENT

Students will work in small teams to conceive, analyse, design, implement, test, and maintain a software product for a group of stakeholders. Workshops are tied closely to the projects and the particular phases of each project and will explore the application of theory to the project, including topics on: requirements analysis, software design, software release, communication, ethical principles, and software project management tools. Students will be required to demonstrate independence while working as part of a team.

Intended learning outcomes

On completion of this project, the student is expected to:

member

- Be able to undertake problem identification, formulation and solution
- Have a capacity for independent critical thought, rational inquiry and self-directed learning
- Have a profound respect for truth and intellectual integrity, and for the ethics of scholarship

[Like](#)[Bookmark](#)

Discussion Board


[POST](#)

testName

Motivational Modelling tool Register here: <https://momo-staging.eresearch.unimelb.edu.au/> (every one must register to the tool) Please list your logins here (one post per group). Follow this format: Team <Two Digits> - login1, login2, login3 and so on (list all the logins from all the team members) Example: Team MM - abc, bcd, cde, def, efg. Only one post per team. Thank you very much! Search entries or author

[POST](#)

1
2
·
1

 Home User Management FAQ Pending Submissions

Search

Welcome to Software Project

COMP90082

Graduate coursework | Points: 25 | Dual-Delivery (Parkville)

[Edit Description](#) [Edit Section](#)

Helpful articles relating to this subject

[Add Article](#)

Home User Management FAQ

Search

Pending Articles

COMP90082

pending test

This section contains a short description of pending article

[Approve](#) [Reject](#)

Software Project Overview

This section contains a short description of pending article

[Approve](#) [Reject](#)

Requirements Engineering: From System Goals to UML Models to Software Specifications (1 edition)

This section contains a short description of pending article

[Approve](#) [Reject](#)

Home User Management FAQ

Search

Requirements Engineering: From System Goals to UML Models to Software Specifications (1 edition)

[Approve](#)

[Reject](#)

Requirements engineering : from system goals to UML models to software specifications / Axel van Lamsweerde.

Language: English
Authors: Lamsweerde, A. van (Axel)
Publication Information: Chichester, England ; Hoboken, NJ : John Wiley, [2009]
Publication Date: 2009
Physical Description: xxix, 682 pages : illustrations ; 24 cm
Publication Type: Book
Document Type: Bibliographies; Non-fiction
Subject Terms: Software engineering
Systems engineering
Abstract: Review: "This book provides a systematic and practical approach to the engineering of high-quality requirements. It covers the entire requirements lifecycle and integrates state-of-the-art techniques for requirements elicitation, evaluation, specification, analysis, and evolution. Modelling plays a central role. A method is



Pending Articles

COMP90082

pending test

This section contains a short description of pending article

Approve

Reject

Software Project Overview

This section contains a short description of pending article

Approve

Reject