

Web Project Overview

- The individual web project is intended to evaluate your proficiency in designing and developing WIS.
- The project is a large semester long project that will use all the skills you learn in the course. All assessment items in INFS3202/7202 are individual.
- **Table 1** includes a list of standard projects to choose from but there is also an option to do a custom project with approval from the Course Coordinator (Aneesha).
- The project includes the following 2 assessment items:
 - technical **design document (18% Weighting)**
 - final **Web Project submission due end Week 11 (24% Weighting)** and **Project Demonstration & Code Review demonstration (in a scheduled timeslot)** which will be **screen recorded (8% Weighting)**
- The detailed feature requirements are listed in **Table 2**. Please make sure you carefully read them and feel free to ask questions.
- You are required to design the user interface and how each feature is implemented.
- You can use any CSS framework (e.g. Bootstrap, Tailwind, DaisyUI, etc) or UI components library (e.g. Shadcn/ui, Mantine, Chakra, etc) in the project but are not allowed to use pre-made website templates. You can use Python or Javascript libraries but these should not include entire Create, Read, Update and Delete (CRUD) functionality or core programming logic functionality that is required in any of the projects. The main reason for this is to ensure you understand and can implement the fundamentals. If unsure please post to the forum or the Course Coordinator.
- **The web project must be implemented in either Django or Next.js.** The course teaches Django and students already familiar with React can choose to learn Next.js on their own. Note that some of the questions in the Exam will be related to Python and Django.
- The web project must be deployed to a server. Deployment to your UQCloud Zone is preferred but other cloud providers can be used. If you do use another cloud provider, please ensure that is free tier (i.e. cloud hosting can be expensive). There is no requirement for you to pay for any external hosting for this course.
- **Students must both submit their project (due end Week 11) and complete the Project Demonstration and Code Review in (Week 12) to be graded for the Web Project.**

Selecting an Individual Web Project

- **THREE** project topics in **Table 1** have been provided for you to choose from, and you will need to select only one to work on independently throughout the semester. You can choose to do a **Custom Project** but Course Coordinator approval is required. You will need to email your idea to the Course Coordinator (INFS3202@eecs.uq.edu.au).
- **Once you choose a project you must submit both related assessment items (i.e. Design Document and Web Project) on the selected project topic.**

Table 1: Available Project Options

Project Name & Description	Main Features
EventNow is a cloud-based event management platform designed for conferences, meetups, and professional gatherings. Event organisers can sign-up, create a website for an event, schedule event sessions and allow attendees to register.	Event Creation: Event organisers sign up and can create websites to promote an event. Session Scheduling: Allows for the creation and scheduling of multiple session tracks. Event Registration: Provide a registration form with session selection. Registration Tracking: Tracks event registration and session capacity.
TrainForge is a SaaS platform that empowers personal trainers to design, deliver, and track personalised fitness programs for their clients. Personal trainers can add clients, develop exercise plans, schedule in-person consultations and track progress.	Personal Trainer Signup: Allow Personal Trainers to sign-up to the platform. Personal Training Plans: Add client information, goals and preferred appointment times. Create personalized training plans with exercise descriptions and repetitions. Appointment Scheduling: Schedule appointments and display on a Calendar. Progress Tracking: Track and monitor client progress.
ResearchDoc is a modern research management platform that enables individuals to conduct literature reviews and product/service comparisons. Allows users to upload papers, create summaries of research papers and compare products/services on a searchable platform.	Digit Research Projects: Create research projects. Project Resources: Upload papers and links. Research Writing: Allow for research summaries with citations and product comparison tables to be created. Full-Text Search: Allow resources to be searched.
Custom Project - You must submit a proposal for a project idea for a SaaS platform. - You must submit your project idea proposal to the Course Coordinator (Aneesha) via email (INFS3202@eecs.uq.edu.au) by the end of Week 2. Once approved you will receive a customized rubric to ensure your project matches the required complexity and effort. - You can decide if you want to make the project idea available to other students.	

Code Submission:

You need to declare your implemented features for marking by filling in the feature declaration form (available on Blackboard). You must submit a single **zip file** named 's1234567_finalwebproject.zip' (replace with your student number) that includes your **source code folder(s)**, **feature declaration form** as well as **admin and user login details** and the **UQCloud Zone (or Cloud) deployment URL**.

Additional Questions:

If you have any questions about this assessment brief, you're welcome to post them on the course Ed Discussion and we'll get back to you soon.

A Message About Plagiarism:

⚠ Plagiarism is considered a serious offence at UQ. Failure to declare the distinction between your work and the work of others will result in academic misconduct proceedings.

- The use of Generative AI (i.e. ChatGPT, Google Gemini, Microsoft Copilot Chat, Github Copilot, Codex, Claude Code, Cursor, OpenCode, etc) is allowed for this assessment item to assist you in designing your web application and learning new concepts. Ensure that you use GenAI as a tool to support your learning as you will be required to demonstrate applied understanding in the code review and exam, which are course hurdles. Include details of where Generative AI has been used in a Readme.md file.
- Treat what you're producing here as a "trade secret" and don't share your code with other students.
- If you're inspired by design or code from online tutorials or any other external source, ensure that they are completely recreated in your own style. Ensure you reference any inspirations for academic purposes (using APA/IEEE referencing styles).

Project Assessment Item (Weighting 24 %)

- Table 2 includes the grade breakdown for each required feature. Project is graded out of 100 and then scaled to be out of 24.
- Students must both submit their Web Project (due end Week 11) and complete the Project Demonstration and Code Review (Week 12) to be graded for the Web Project.
- Students must complete their projects using either Django or Next.js to receive a grade.

Table 2: Project functionality and grade breakdown.

ID	Feature Description	Max Grade = 100
1.	Project Deployment	10 marks
1.1	Project is successfully deployed to a server (e.g. UQCloud Zone) and login accounts are provided.	10
2	Core Functionality	35 marks
2.1	Includes a landing page and supports login with social providers (e.g. Google, Github, etc) or stores passwords.	5
2.2	Implements appropriate role authorization (security) across all web pages and features.	5
2.3	Implements an admin interface to manage (create, list, edit and archive) SaaS subscriptions with paging. Note: The Django Admin panel can be used. Archive is required instead of delete.	5
2.4	Implements a UI to allow users to create, list, edit and delete [events PT clients research projects custom]	10
2.5	Implements a UI for the user to create, list, edit and delete items [event sessions exercises upload papers and links custom]	10
3	Project Specific Features	20 marks
3.1	EventNow: Arrange and Schedule event sessions.	10
3.2	EventNow: Display an Event website with sessions and process event registration forms.	5
3.3	EventNow: Track registrations and show session capacity.	5
3.4	TrainForge: Schedule client appointments and display on a calendar.	10
3.5	TrainForge: Create personalized training plans with exercise descriptions and repetitions.	5
3.6	TrainForge: Track and show client progress per exercise.	5
3.7	ResearchDoc: Allow for research summaries with citations to be created and edited.	7.5

3.8	ResearchDoc: Allow for product/service comparison tables be created and edited with a visual editor.	7.5
3.9	ResearchDoc: Implement full-text search over uploaded papers and research summaries.	5
4	User Interface Design and Usability	20 marks
4.1	A professionally themed interface with consistent styles and full support for responsive and accessible design.	10
4.2	Clear and logical workflows with helpful instructions, clear navigation and feedback that make tasks easy to complete.	10
5	Advanced Features	15 marks
5.1	Integrate GenAI functionality (be creative but practice responsible AI) Note: • An API key for LLM access will be provided. • Implementation of a basic chatbot will only get you approximately 7.5 marks. Or Implement a scheduling or recommendation algorithm.	15

Design Document Assessment Item (Weighting 18%)

The design document is a pre-project implementation technical design document that presents a plan for the implementation of your chosen project.

Table 3: Design Document sections

Section	Description	INFS3202 (Max Grade = 100)	INFS7202 (Max Grade = 100)
Project Overview & Key Features	You are required to provide a comprehensive explanation of the main purpose of your project and the target audience.	10	5
UI/UX Design HTML Mockups	Choose a CSS UI library and implement HTML mockups that represent all the main features of your project. The HTML mockups must be responsive (resize across multiple device sizes).	30	25
Database Design	Include a relational schema diagram that shows all database tables, fields and relationships between tables. The database must support multiple SaaS subscribers and their clients.	30	30
Technology Research	Include an evaluation of a key technology decision (e.g. choice of a text editor, charting library, etc) and describe reasons for making a decision.	10	10
Accessibility	Describe how your design addresses accessibility.	10	15
Security	Describe how your design addresses security vulnerabilities.	5	10
References	Include relevant references and declare your use of GenAI.	5	5

Submission:

You must submit a single zip file named 's1234567_designdocument.zip' (replace with your student number) that includes the **pdf** of your design document and **source code for the HTML mockups**. You can implement your design using Django base templates (or another server side technology) but if you do so, please deploy to your UQCloud Zone and provide a URL in an additional ReadMe.md file that is included in your submission.