



PROJECT

TRIMESTER MAR/APR 2026 (TERM 2610)

TWT2231 – WEB TECHNIQUES AND APPLICATIONS

PROJECT GUIDELINE

(40 Marks)

GENERAL GUIDELINES

Objective: Demonstrate a complete program with the concepts and principles of Web Techniques and Applications using HTML, CSS, JavaScript, PHP, MySQL, Web Server etc. in the group.

In this group-based project. Students are required to **form a group of maximum FOUR (4) members**. All group members **MUST be under the same TUTOR/LAB SESSION**.

The students are required to submit the **group members details** to the **respective tutor** before **4.00 pm 8 May (Friday) 2026**.

The students are required to select one of the titles from the list of given titles based on the first come and first serve basis (**confirmed by your tutor**) and prepare the project as per the details given below:

PROJECT TITLE

Each group need to choose one title from the below selection. Selection must be made during the lab section.

The project titles are given below:

1. Online Student Attendance Management System
2. Hospital Appointment and Patient Record System
3. Smart Recipe Recommendation and Nutrition Analysis System
4. Plants Disease Recognition Database System
5. Medicinal Plants and Herbs Database System
6. Interactive E-Learning System for Primary School Students
7. Employee Leave Management System
8. Retail Sales and Inventory Management System
9. Medical Store Stock and Billing System
10. Campus Facility Booking and Scheduling System
11. Staff Payroll Management System
12. Web-Based Tourism Information and Planning System
13. Digital Library and Book Reservation System
14. Online Food Delivery and Ordering Management System
15. Customer Relationship Management (CRM) System for Small Businesses

Group Registration: Each group is required to confirm and submit a title (using **Project Title Submission Form**) latest by **8 May 2026 (Friday)** to your respective tutor.

PROJECT DETAIL

1. Students need to implement the concept of web techniques and its applications includes HTML5, CSS3, Java Script, PHP, MySQL, Web Server etc. that you learn in this subject.
2. Students must come up with nice and “live” interface. Marks also will be given for creative interface.
3. Students need to handle all the possible errors with meaningful error messages. Any error that terminates the program or shows invalid output will cause deduction in marks.
4. All the group members must involve in the design and development of the project.

ASSESSMENT

This project carries **40%** of your total coursework marks. Your assessment will be broken into two parts, Part A and B.

PART A

- Part A carries 40% of your total project marks. Your task is to write a report on the design and development of your project. The report should contain the following information. This is just the basic guideline for your report but you can provide additional information where you feel necessary:
 - System Requirement
 - Outline the aim and objective of system
 - Clarify potential user and specific requirement
 - Evaluate the required hardware, software platform
 - Consider delivery platform – running on network or stand alone
 - Design Issues (provide the appropriate interface design(s) that are applicable to your project)
 - Implementation
 - Coding
 - Integration and unit testing
 - Evaluation
 - Evaluate whether it meets the aims and goals of your proposed system

PART B

- Lastly, Part B carries 60% of your total project marks. Each group need to submit maximum 10-15 minutes video or video link to present their project demo. **All members must be involved in the video presentation.**
- This project will be evaluated according to the following criteria:
 - Significance of creativity
 - Addressing project requirement
 - Additional features added to project
 - Good design (comprehensive and accurate solution)
 - Presenting in a clear and cogent manner – report and presentation
 - Showing effective use of database

PROJECT DOCUMENTATION

The documentation must explain the entire process of system development in detail. This includes:

- Cover page
- Members' Contributions
- A detailed introduction of your program
- Problem statements
- Objectives
- Program Scope (Describe the boundaries of the entire program, e.g., features, functions, deliverables, constraints, etc.)
- A detailed description of the program
- Screenshot of the program (with explanation)
- References (State references you refer to complete your program)
- Appendix (if any)

Kindly refers to the [Project Documentation – Template TWT6223.docx](#).

Note: *The entire Code is not required to be printed.*

DELIVERABLE OF PROJECT (READ THESE CAREFULLY BEFORE SUBMITTING)

The submission due date is on 30 June 2026 (Tuesday) before 4:00 pm.

Failure to do so will result in a penalty in marks.

STRICTLY NO COPY AND PASTE! The java program must be self-designed and should not be copied from any sources. Zero (0) mark will be given if the work is found plagiarize.

SUBMISSION

Each group is required to upload TWO (2) types of documents to the submission link provided.

1. A softcopy of program documentation (.docx format and .pdf format)

- You need to upload **TWO (2)** file formats: (i) Microsoft Word; and (ii) PDF
- Make sure the front cover contains all your details (e.g., Lab session, Student Name, Student ID, Course majoring)
- Task distribution form is included in the documentation.
- Include references and page numbering.
- The project report should be neat, readable and self-contained. See the following link for some tips on how to write a report - http://williamstallings.com/Extras/Writing_Guide.html
- **Plagiarism is an offence. All plagiarized work and all copied work will be penalized.**

2. programme files

- Please remove all the executable file (.exe extension) to avoid any upload difficulty
- Make sure that all the necessary files/libraries are included.
- Make sure that the program is executable.

3. Presentation video or video link

- Each group required to submit maximum of **10-15 minutes video** or video link to present their project demo. **All members must be involved in the video presentation.**

STEP DURING SUBMISSION:

16. Create a folder named as “**Lab Section_Project Title**” (Example: **1A_Employee_Leave_Management_System**)

- and insert all the necessary files into the folder.
- Be sure to double check the folder containing the documentation files (both Microsoft Word and PDF files), java files and presentation video file as well.
- Zip the folder.
- Upload the zipped folder to the submission link which will be provided by the respective lab instructor/tutor.

PROJECT PRESENTATION:

The schedule will be arranged and announced by the respective lab instructor/tutor. The presentation will be face to face or virtual-mode (in that case, the link will be announced accordingly).

During the presentation, you will need to demonstrate how your program works, and you will be asked questions to verify the originality of your work and your level of understanding of the system.

The lab instructor/tutor reserves the right to take one or more actions against the entire group or particular group members in the event of plagiarism.

Anyone that caught having submitted a copied work or does not own the original work will be awarded a zero mark, including the group that the original code belongs to if any. Codes that are downloaded from the web receive the same fate as well.

MARKING SCHEME FOR PROJECT (40 MARKS)

Project Title:

Student ID	Student Name	Major

Assessment category	Marks Allocation
a). Softcopy report (25%)	
i. Introduction / Objectives/Scope/Contribution/Conclusion	Max 5 marks
ii. Choice of web components (i.e., HTML5, CSS, Java Script,PHP, Database, web server etc.)	Max 10 marks
iii. Screen shot	Max 5 marks
iv. Important Source code	Max 2 marks
v. Softcopy of source codes and all documentation (in doc file) attached	Max 3 marks
b). Source Code (15%)	
i. Style	
Indentation, choice of variable and function names	Max 2 marks
Proper self-documentation	Max 3 marks
ii. Use of HTML5, CSS, Java Script, PHP, Database, Web Server etc.	Max 5 marks
iii. Modularity	Max 2 marks
iv. Error reporting capabilities	Max 3 marks
c). Programme Execution (60%)	
i. Execution/Run without errors	Max 10 marks
ii. Interface Design	Max 10 marks
iii. User friendly	Max 10 marks
iv. Error free during runtime	Max 10 marks
v. Full fill all the requirements for the project	Max 20 marks
Total marks (100%)	

Total marks (40%)	
-------------------	--