



Web and Mobile Development

26.1 Faculty of Computing

Lab sheet 01

Task 01 - Personal Profile Web Page

Create an HTML webpage named **profile.html** to display your personal profile. Use inline CSS where necessary.

Your webpage should include the following:

1. Page Structure

- Create a basic HTML document structure.
- Set the page title as My Profile.

2. Content Requirements

Add the following elements:

a.Heading

Create a section titled "My Profile Information" and demonstrate the use of different HTML heading tags.

Use the following heading tags:

- <h1> – Use for your main page title (Your Name)
- <h2> – Use for section headings (Example: Education, Hobbies)
- <h3> – Use for sub-sections (Example: School Education, University Education)
- <h4> – Use for smaller headings where required

b.Text Formatting

Use the following text formatting tags:

- **Bold** text to highlight important information.
- Add your favorite quote and display it using italic formatting.

3. Apply Inline CSS

Apply inline CSS to style your webpage:

- Change the colour of the main heading
- Center-align the main heading.
- Change the font size of one paragraph.

Example properties you may use:

- *color*
- *text-align*
- *font-size*

Task 02 - Online Course Information Page

Create an HTML webpage named **courses.html** for an Online Learning Platform. The webpage should provide information about available courses and guide users on how they can enroll.

The webpage should have the following structure:

1. Page Structure

Create a basic webpage with a suitable page title: **Online Learning Platform**

2. Heading Section

Create the following headings to organize your webpage:

Courses Available (Main Heading)

This should represent the main purpose of the webpage.

About Our Platform (Subheading)

Under this heading, write a paragraph explaining the purpose of the online learning platform.

"Our online learning platform provides students with access to high-quality courses in technology, programming, and data-related fields. Students can learn at their own pace through interactive lessons and practical activities."

3. Course Enrollment Process

Create a section titled: *How to Enroll in a Course*

Use an ordered list to display the steps a student should follow to register for a course. The list should contain:

1. Create an account
2. Select a course
3. Complete the registration process
4. Make payment
5. Start learning

4. Courses Available

Create another section titled: *Courses Offered*

Use an unordered list to display the available courses. Include the following courses:

- Web Development
- Data Science
- Artificial Intelligence
- Database Management
- Cyber Security

5. Course Details Section

Create a small section using headings and paragraphs to describe any two courses.

Example:

Web Development

Write a short paragraph explaining what students will learn.

"This course introduces students to website development using HTML, CSS, JavaScript, and basic web technologies."

Data Science

Write a short paragraph explaining the course.

Example:

"This course teaches students how to analyze data, create visualizations, and apply machine learning techniques."

6. Useful Links

Create a section titled: *Useful Learning Resources*

Add hyperlinks to educational websites. The links should open when clicked.

Include links to:

- W3Schools
- Google
- NSBM Website

7. Apply Inline CSS

Use **inline CSS** to improve the appearance of your webpage.

Apply the following styles:

1. Main heading:
 - Add a background colour.
 - Change the text colour.
2. Introduction paragraph:
 - Increase the font size.
3. One course item:
 - Change the text colour of one course in the unordered list.

Example properties:

style="color: blue;"

style="background-color: lightgray;"

style="font-size: 20px;"

Online Learning Platform

About Our Platform

Our online learning platform provides students with access to high-quality courses in technology, programming, and data-related fields. Students can learn at their own pace through interactive lessons and practical activities.

How to Enroll in a Course

Follow the steps below to register for a course:

1. Create an account
2. Select a course
3. Complete the registration process
4. Make payment
5. Start learning

Courses Offered

- Web Development
- Data Science
- Artificial Intelligence
- Database Management
- Cyber Security

Course Details

Web Development

This course introduces students to website development using **HTML**, **CSS**, **JavaScript**, and other web technologies. Students will learn how to create interactive websites.

Data Science

This course teaches students how to collect, analyze, and visualize data. Students will also learn about **machine learning** techniques and data-driven decision making.

Useful Learning Resources

Visit the following websites to learn more:

- [W3Schools](#)

Task 03 - University Department Information Web Page

Create an HTML webpage named **department.html** to display information about a university department. Use appropriate HTML tags to organize the content and apply basic styling using inline CSS.

1. The heading should display: **Faculty of Computing**

2. Add a paragraph below the heading describing the faculty.

"The Faculty of Computing provides students with knowledge and practical skills in modern computing technologies. The faculty offers programs related to software engineering, data science, artificial intelligence, and other technology fields."

3. Create a section titled: **Departments and Subjects**

Use a nested unordered list to represent the relationship between the faculty, departments, and subjects.

Requirements:

- Use an unordered list for the main categories.
- Create nested lists to show departments and subjects under each category.
- Maintain the correct hierarchy between faculty, departments, and subjects.

4. Create a section titled: **Introduction to Web Technologies**

Use a definition list to display important web technology terms and their descriptions.

Term	Description
HTML	Language used to create the structure of web pages
CSS	Used to style and design web pages
JavaScript	Used to add functionality and interactivity to websites

5. Create a section titled: **University Website**

Add a hyperlink to the university website.

Requirements:

- The link should be clickable.
- The webpage should open in a new browser tab.

6. Apply inline CSS to improve the appearance of your webpage.

You can use basic CSS properties such as:

- color
- background-color
- font-size
- text-align
- font-family

Faculty of Computing

The Faculty of Computing provides students with knowledge and practical skills in modern computing technologies. The faculty offers programs related to software engineering, data science, artificial intelligence, and other technology fields.

Departments and Subjects

- Computing
 - Data Science
 - Machine Learning
 - Data Analytics
 - Software Engineering
 - Programming
 - Software Design
- Information Technology
 - Networking
 - Database Systems

Introduction to Web Technologies

HTML

Language used to create the structure of web pages.

CSS

Used to style and design web pages.

JavaScript

Used to add functionality and interactivity to websites.

University Website

Visit our university website for more information:

[Visit University Website](#)