# **Task Session (4)**

Objective: Create a car store webpage that utilizes the `<select>`, `<option>`, and `<optgroup>` elements, along with semantic HTML tags like `<header>`, `<nav>`, `<section>`, and `<footer>`.

#### **Instructions:**

#### 1. HTML Structure:

- Start with a standard HTML structure, including `<head>` and `<body>`.
- Set a title for your page in the `<head>` section.

## 2. Semantic HTML Tags:

#### - Header:

- Include a logo or store name and a brief description or tagline.

## Navigation (`<nav>`):

- Create a navigation menu with links to different sections of the store (e.g., Home, Cars, Services, Contact).

## - Main Content (`<section>`):

- This section should contain the main features of your car store, including a selection form for car models.

#### - Footer:

- Add contact information, social media links, and any additional relevant details.

### 3. Car Selection Form:

# - Select & Option Elements: FOR SCIENCE AND TECHNOLOGY

- Create a form within the `**<section>**` that allows users to select a car model.
- Use the `**<select>**` element to create a dropdown menu.
- Group options using the `**<optgroup>**` tag for better organization (e.g., grouping cars by brand or type).

## - Example:

- Use the `**<option>**` tag within `**<select>**` to list car models.
- Implement `**<optgroup>**` to categorize options (e.g., "Sedans," "SUVs," "Electric").

# **Example**

## car store



# welcome to our Website Header

- Home
- About
- Contact

This is a section.

put here video please.

goodby Website Footer

