**Assignment: Create a Personal Resume or CV in HTML**

**Objective**:  
Create a simple **Resume** or **Curriculum Vitae (CV)** webpage using the HTML elements and structure learned in **Session 1**.

**Requirements**:

* Use basic HTML tags to structure your resume.
* Apply **semantic HTML tags** to organize the content into sections (e.g., <header>, <section>, <footer>).
* Include appropriate headings, paragraphs, and lists to display your information.
* Use the <img> tag to add a profile picture (optional).
* Ensure that the resume includes the following sections:

**Content to Include:**

1. **Header Section** (<header>)
   * Full name (use <h1> for the name).
   * A brief professional title or description (e.g., "Web Developer").
   * Optional: Profile picture (use the <img> tag).
2. **Contact Information Section** (<section>)
   * Phone number
   * Email address
   * LinkedIn or personal website (use <a> tag to link to the website).
3. **Education Section** (<section>)
   * List your degrees or certifications.
   * Use an **ordered list** (<ol>) to list educational qualifications in chronological order.
4. **Experience Section** (<section>)
   * List your work experience.
   * Use an **unordered list** (<ul>) for each job experience.
   * For each job, include:
     + Job title (use <h3> or <h4>).
     + Company name.
     + Dates worked.
     + A brief description of responsibilities.
5. **Skills Section** (<section>)
   * List your skills in bullet points (use an unordered list <ul>).
6. **Footer Section** (<footer>)
   * Include a closing remark or statement (e.g., "References available upon request").
   * Optional: Social media links or personal portfolio.

**Instructions:**

1. Create a new HTML file called resume.html.
2. Use proper semantic HTML tags (<header>, <section>, <footer>) to structure your resume.
3. Add your content to each section based on the example structure provided.
4. Make sure your resume looks clean, organized, and easy to read.

**Submission:**

* Submit the HTML file (resume.html) to your Github repository and google classroom assignment.