

Below are the assignments to be done after your html learning.

1. Personal Profile Page

Approach:

1. Use the basic HTML structure.
 2. Add a heading for your name.
 3. Insert an image () for your photo.
 4. Write a short bio using a paragraph.
 5. Use anchor tags to show contact details like email and phone.

Tags Used:

<html>, <head>, <body>, <h1>, <p>, , <a>

Output :

Eric's Portfolio

- [Root](#)
- [Home1](#)
- [Home2](#)
- [Blog](#)
- [Previous](#)

Hello, I am Eric. Welcome to My Portfolio.

Hello, I am ERIC. Welcome to My Portfolio.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nullam dapibus, leo euismod consectetur cursus, nisl elit faucibus nisi, ut sollicitudin nibh odio et massa. Vestibulum maximus orci at felis cursus viverra. Nunc sodales sed mi, et congue scelerisque viverra sed. Nulla suscipit urna at felis interdum, vel blandit libero vestibulum. Donec libelis felis, feugiat non ante id, pretium tristique risus. Duis ut erat blandit, suscipit velit auctor, volutpat magna. Maecenas ut.

Would you like to see more tips and tutorials on web development?

First Name: _____

Last Name: _____
Enter your email: _____

My Skills

- HTML (100%)
 - CSS (90%)
 - JavaScript (90%)
 - Python (90%)
 - PHP (100%)
 - Java (90%)
 - Vue.js (80%)
 - Django (90%)
 - Laravel (90%)

• Laravel (90%)

My Project



Item: Iulus dicitur ad illuc prolectus, sorbita apliceo-^{chi}. Sustinet sapientia incepit hercules lectio. Sed modius sceleris sem incideat, sed pectoris, utriles mors, nec sapientia mala area, eget dictum, mihi sit dum amet negare. Duis ornata, tellus sed mollescit, sorbita apliceo-^{chi}. Sapientia incepit hercules lectio. Sed modius sceleris sem incideat, sed pectoris, utriles mors, nec sapientia mala area, eget dictum, mihi sit dum amet negare. Duis

Second Project



Lore ipsum dolor sit amet, consectetur adipiscing elit. Vestibulum molestie hendrerit lectus eu bibendum. Nullam tincidunt, odio quis auctor aliquet, ante nisi malesuada arcu, eget dictum mi dui sit amet neque. Duis ornare, tellus sed molestie luctus, turpis nisl lobortis nibh, et auctor metus vel vuln. Sed mollis scelerisque sem ac scelerisque. Quisque non odio porttitor, ultricies eros nec, gravida magna. Integer aliquam quam erat molestie pretium. Duis lobortis aliquam elit, id accumsan sapiens in. Phasellus nec fringilla mauris, quis porta urna. Nunc feugiat massa ante.

Third Project



Locum ipsum dolor sit amet, consectetur adipiscing elit. Sed blandit scelerisque nisi, sed euismod nisi. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

Created by Eric Hu

Created by Eric Hu
huericman@gmail.com

2. Simple Resume Page

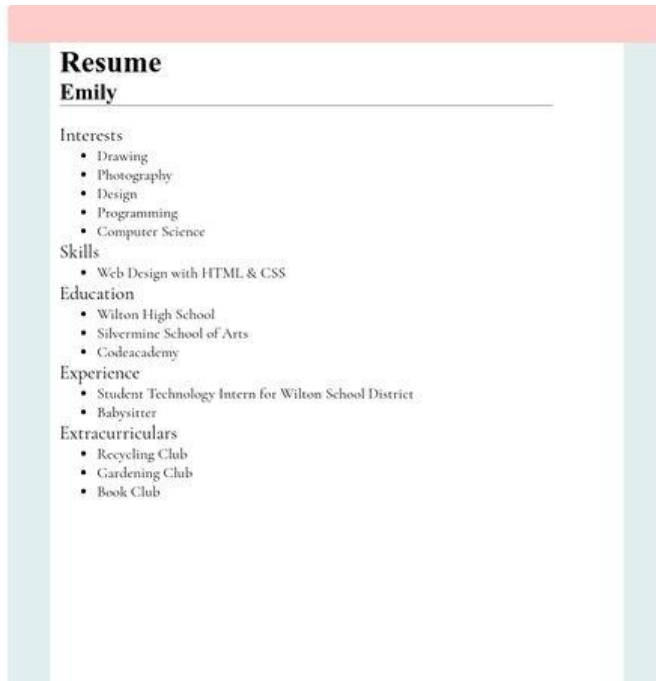
Approach:

1. Divide the page into sections: Objective, Education, Skills, Projects.
2. Use headings for each section.
3. Use `` or `` for skills and achievements.
4. Add dummy content if needed.

Tags Used:

`<h1>`, `<h2>`, ``, ``, `<p>`

Output:



Resume
Emily

Interests

- Drawing
- Photography
- Design
- Programming
- Computer Science

Skills

- Web Design with HTML & CSS

Education

- Wilton High School
- Silvermine School of Arts
- Codecademy

Experience

- Student Technology Intern for Wilton School District
- Babysitter

Extracurriculars

- Recycling Club
- Gardening Club
- Book Club

3. Favorite Book List

Approach:

1. Create a heading.
2. Use an ordered list (``) to list books.
3. For each book, list the author using a nested `` or just a line.

Tags Used:

<h2>, , ,

Output:

The screenshot shows a web browser window with the title bar "My Favorite Music". The address bar displays "file:///C:/Users/JayTray/Desktop/M". The main content area contains two sections: "Favorite Songs" and "Favorite Bands".

My Favorite Music Lists

Favorite Songs

Below is a list of my favorite songs in order.

1. Stairway To Heaven
2. Master Of Puppets
3. Cemetery Gates
4. Communication Breakdown
5. One
6. For Whom The Bell Tolls
7. War Ensemble
8. Creeping Death
9. Flight Of Icarus
10. Run To The Hills

Favorite Bands

These are my favorite bands, in no particular order...

- Metallica
- Led Zeppelin
- Iron Maiden
- Pantera
- Slayer

4. Registration Form

Approach:

1. Use the <form> element.
2. Include input fields: name, email, password, etc.
3. Add radio buttons or select dropdown for gender.
4. Add a submit button.

Tags Used:

<form>, <input>, <label>, <select>, <option>, <button>

Output:

Student Registration Form

Fill in this form to register

First Name

Last Name

E-mail

Date of Birth 

Set Username

Set Password

Gender
 Male
 Female
 Others

Course : 

Register

5. Webpage with Tables

Approach:

1. Add a heading for “Weekly Schedule”.
2. Use `<table>`, with `<tr>` for rows and `<td>/<th>` for cells/headings.
3. Fill in time slots and subjects.

Tags Used:

`<table>`, `<thead>`, `<tbody>`, `<tr>`, `<td>`, `<th>`

Output:

Day	Schedule		Seminar
	Begin	End	Topic
	8:00 a.m.	5:00 p.m.	
Monday			Introduction to XML
Tuesday	8:00 a.m.	11:00 a.m.	Validity: DTD and Relax NG
	11:00 a.m.	2:00 p.m.	XPath
	2:00 p.m.	5:00 p.m.	XSL Transformations
Wednesday	8:00 a.m.	12:00 p.m.	XSL Formatting Objects

6. Restaurant Menu

Approach:

1. Add the restaurant name as a heading.
2. Use sub-headings for categories (Starters, Main Course, etc.).
3. Use lists for items under each category.

Tags Used:

`<h1>`, `<h2>`, ``, ``

Output:

Restaurent Menu Card

Tea

Normal Tea	Rs. 30
Masala Tea	Rs. 30
Special Tea	Rs. 70

Pizza

Min veg Pizza	Rs. 199
Kothad Pizza	Rs. 99
Onion Pizza	Rs. 149
Cheese Pizza	Rs. 139

Burger

Veg Burger	Rs. 69
Pepper Burger	Rs. 89
Fruit Burger	Rs. 79
Cheese Burger	Rs. 69

8. College Time Table

Approach:

1. Use a table to represent days and time slots.
2. Add classes for each slot in appropriate cells.

Tags Used:

<table>, <tr>, <td>, <th>, <caption>

Output:

School Time Table using HTML code

Time	8:30-9:30	9:30-10:30	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30	3:00-3:30	3:00-4:00
Monday	English	Physics	Maths	Tamil	L U	Computer	Chemistry	Social
Tuesday	English	Physics	Maths	Tamil	N C	Computer	Chemistry	Social
Wednesday	English	Physics	Maths	Tamil	H		Computer Lab	
Thursday	English	Physics	Maths	Tamil		Computer	Chemistry	Social
Friday		Science Lab		English		Computer	Chemistry	Social

10. YouTube Video Embed Page

Approach:

1. Use the <iframe> tag to embed a video.
2. Add a heading and description.

Tags Used:

<iframe>, <h2>, <p>

Output:



11. Product Detail Webpage

Approach:

1. Add product name and image.
2. Write description and features.
3. Add a price and a "Buy Now" link.

Tags Used:

<h1>, , <p>, , , <a>



Sample Product

\$9.99

Sample text. Commonly quoted after art school,
concentrator multiplying silk William name jump
negotiate innocent ultimate.

ADD TO CART

Imaged from Amazon