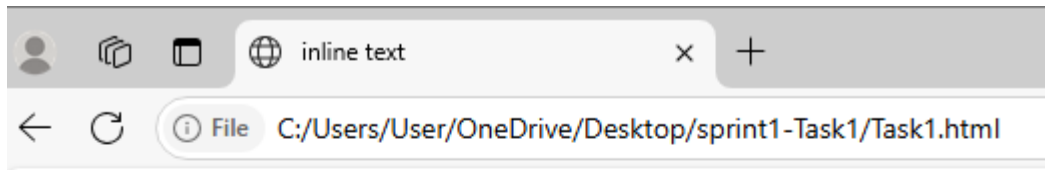


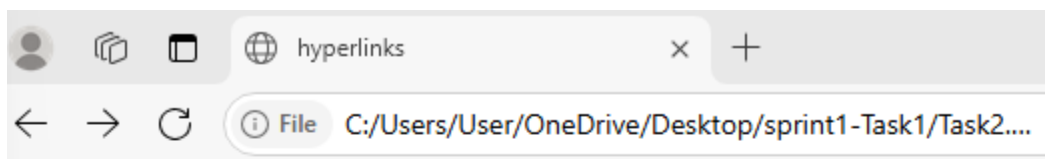
Sprint-1 Task-1



Inline Tags Task

This is a paragraph of text with **bold**, *italic*, and inline tags.

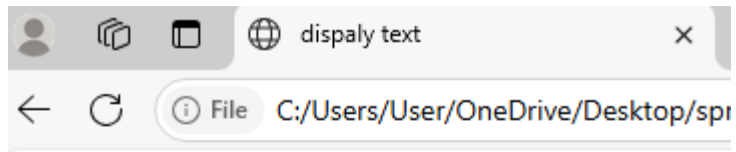
Sprint-1 Task-2



Inline Tags Task

This is a paragraph of text with **bold**, *italic*, and [link](#) inline tags.

Sprint-1 Task-3



Line-1

Line-2

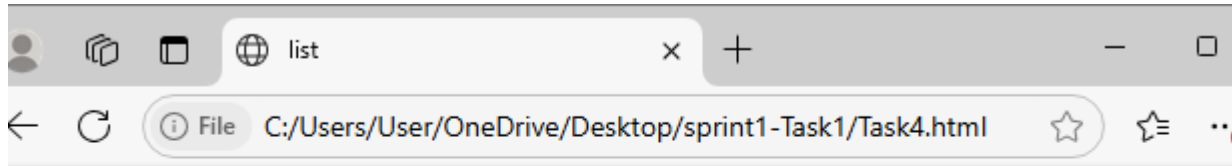
Line-3

Line-4

Line-5

Line-6

Sprint-1 Task-4



Here are the list types we use in html

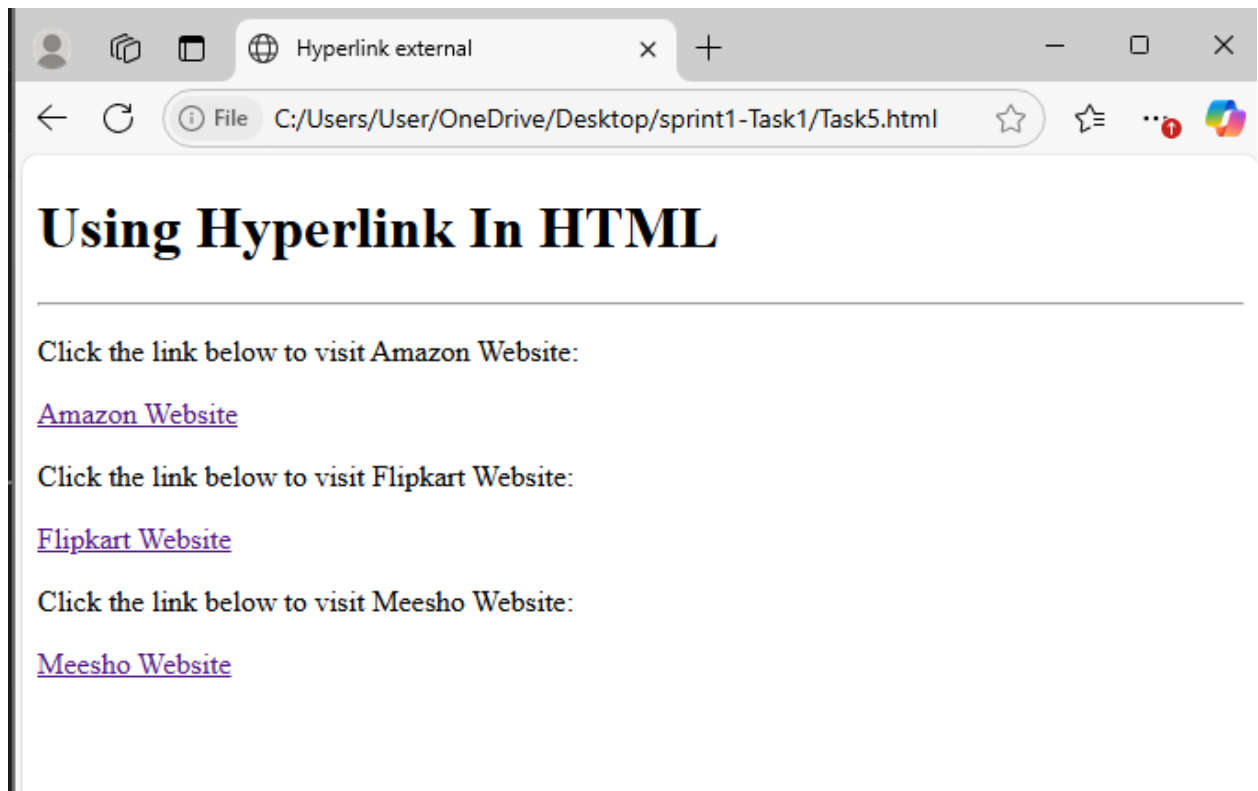
Ordered List

1. First Form
2. Second Form
3. Third Form
4. Fourth Form
5. Fifth Form

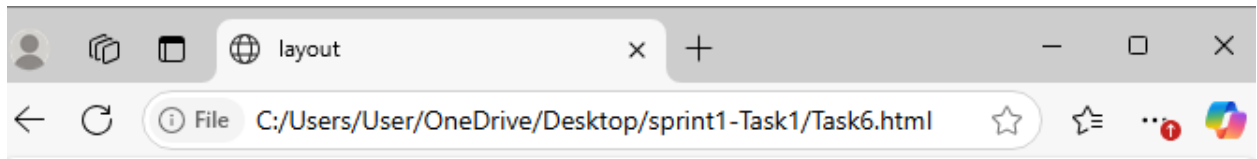
Unordered List

- Apple
- Banana
- Orange
- Grapes
- Watermelon

Sprint-1 Task-5



Sprint-1 Task-6



~Footwear

- Sneakers
- High Heels
- Boots
- Sandals

~Accessories

- Stylish Watches
- Chic Handbags
- Sunglasses
- Statement Jewelry

>Contact Us

Feel free to get in touch with us:

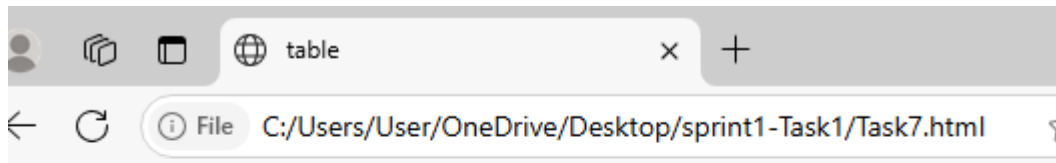
Email: info@fabulousretailshop.com

Phone: 123-456-7890

Address: 123 Fashion Street, Cityville

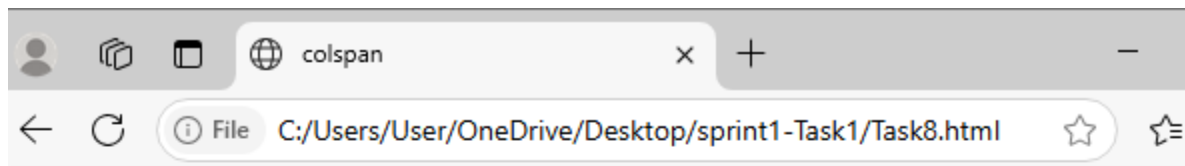
©2023 Fabulous Retail Shop. All rights reserved.

Sprint-1 Task-7



Country	Capital	Population
USA	Washington,D.C.	328 million
India	New Delhi	1.366 billion
Japan	Tokyo	126 million

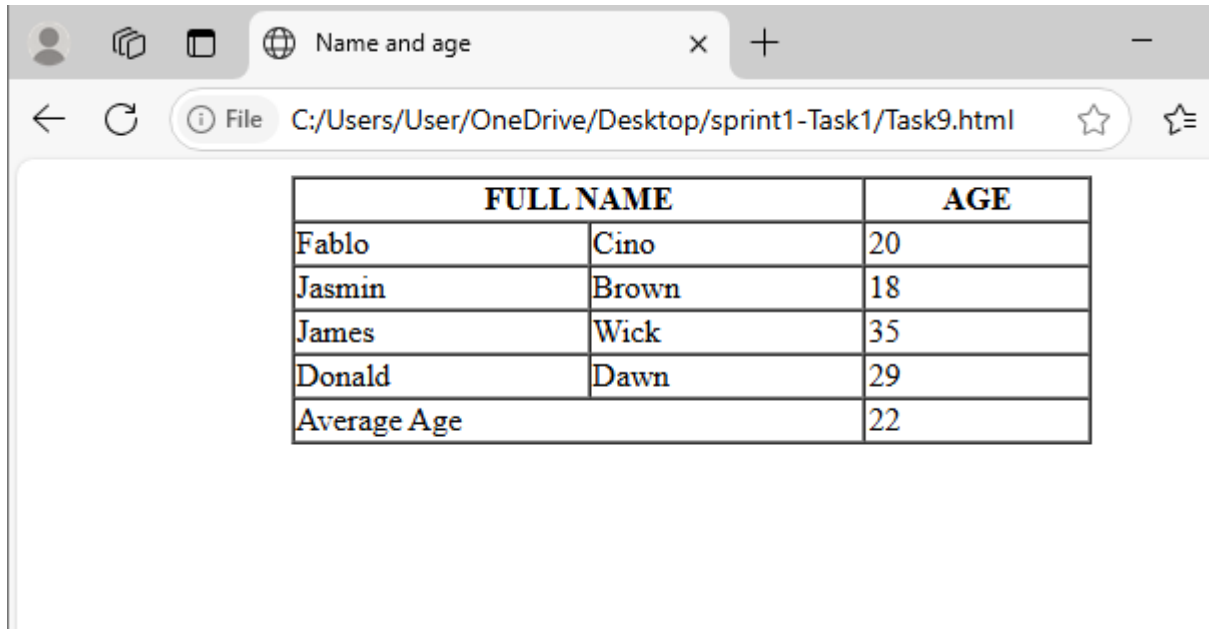
Sprint-1 Task-8



HTML colspan Attribute

Name	Expense
Arun	\$10
Priya	\$8
Sum:\$18	

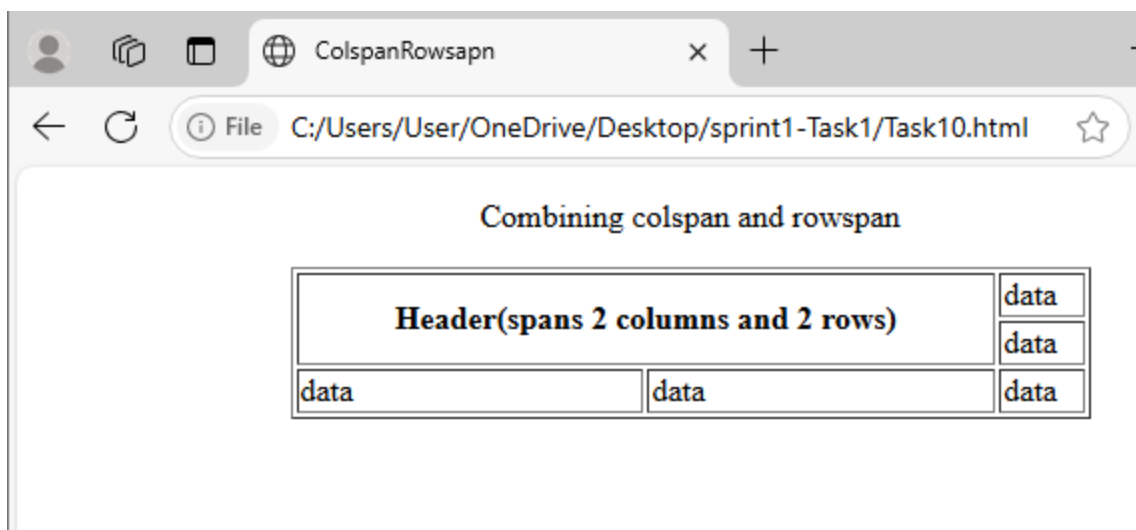
Sprint-1 Task-9



A screenshot of a web browser window. The address bar shows the file path: C:/Users/User/OneDrive/Desktop/sprint1-Task1/Task9.html. The browser displays a table with the following data:

FULL NAME		AGE
Fablo	Cino	20
Jasmin	Brown	18
James	Wick	35
Donald	Dawn	29
Average Age		22

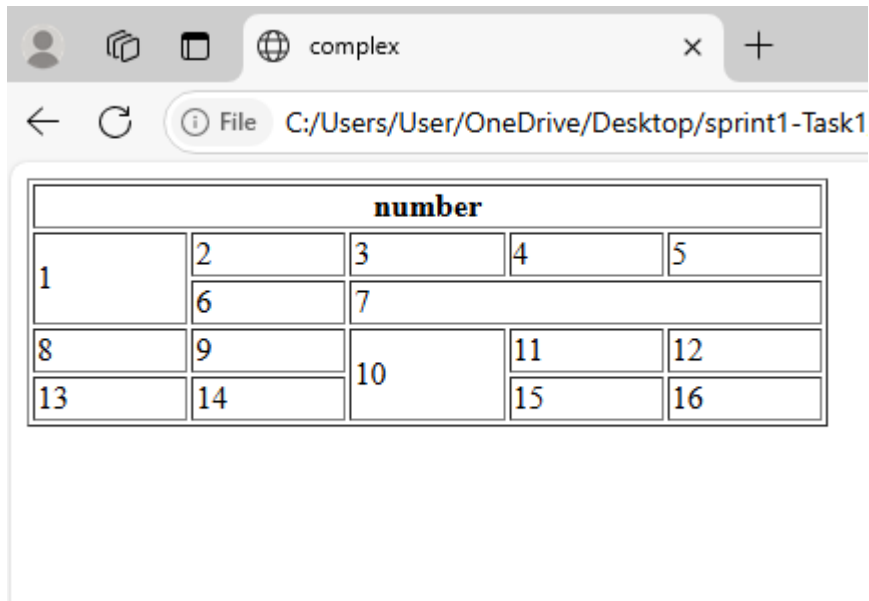
Sprint-1 Task-10



A screenshot of a web browser window. The address bar shows the file path: C:/Users/User/OneDrive/Desktop/sprint1-Task1/Task10.html. The browser displays a table with the following data:

Header(spans 2 columns and 2 rows)		data
		data
data	data	data

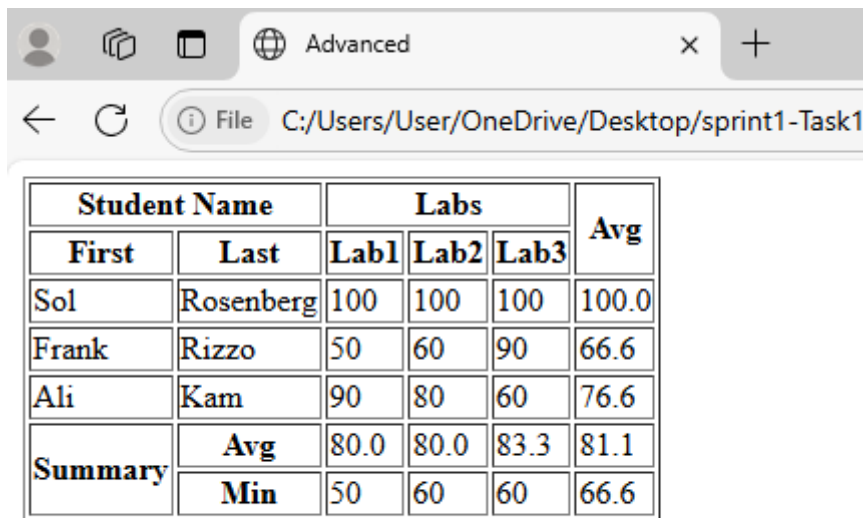
Sprint-1 Task-11



A screenshot of a web browser window. The address bar shows the file path C:/Users/User/OneDrive/Desktop/sprint1-Task1. The browser displays a table with the following structure:

number				
1	2	3	4	5
	6	7		
8	9	10	11	12
13	14		15	16

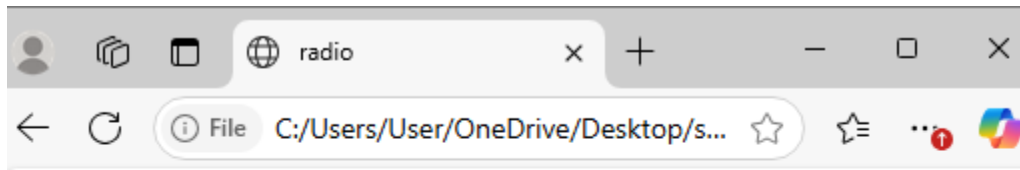
Sprint-1 Task-12



A screenshot of a web browser window. The address bar shows the file path C:/Users/User/OneDrive/Desktop/sprint1-Task1. The browser displays a table with the following structure:

Student Name		Labs			Avg
First	Last	Lab1	Lab2	Lab3	
Sol	Rosenberg	100	100	100	100.0
Frank	Rizzo	50	60	90	66.6
Ali	Kam	90	80	60	76.6
Summary	Avg	80.0	80.0	83.3	81.1
	Min	50	60	60	66.6

Sprint-1 Task-13



Please Fill And Submit Form:

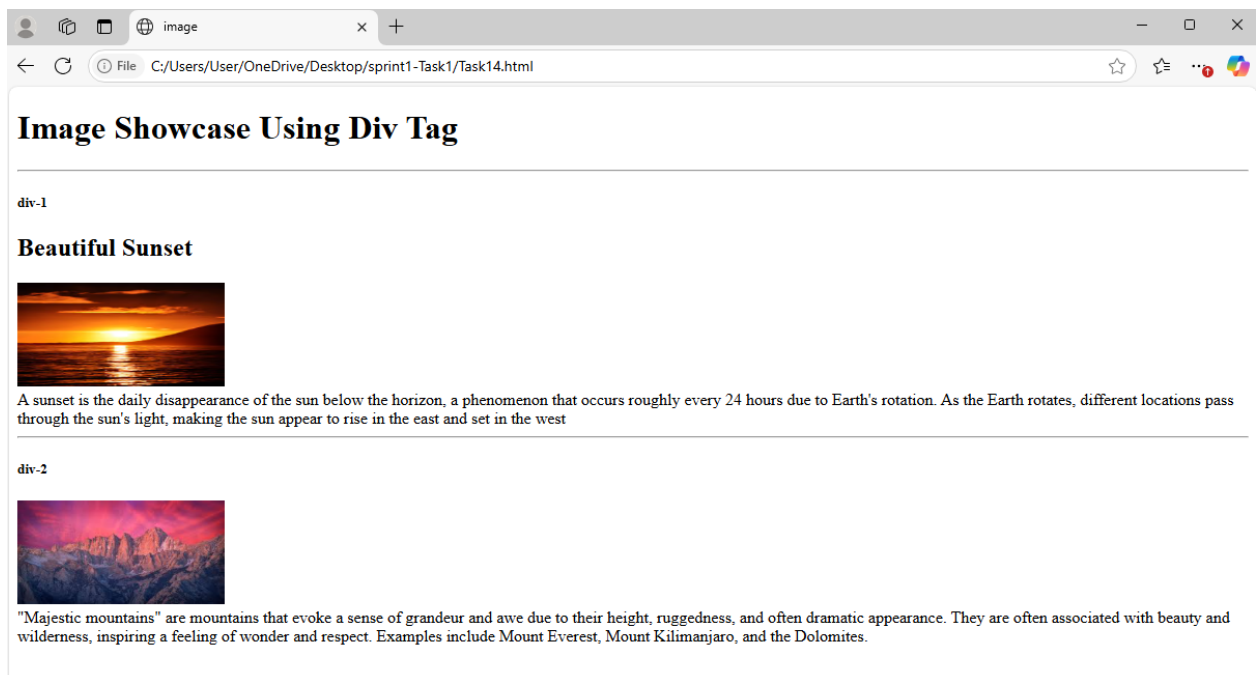
Name:

Email:

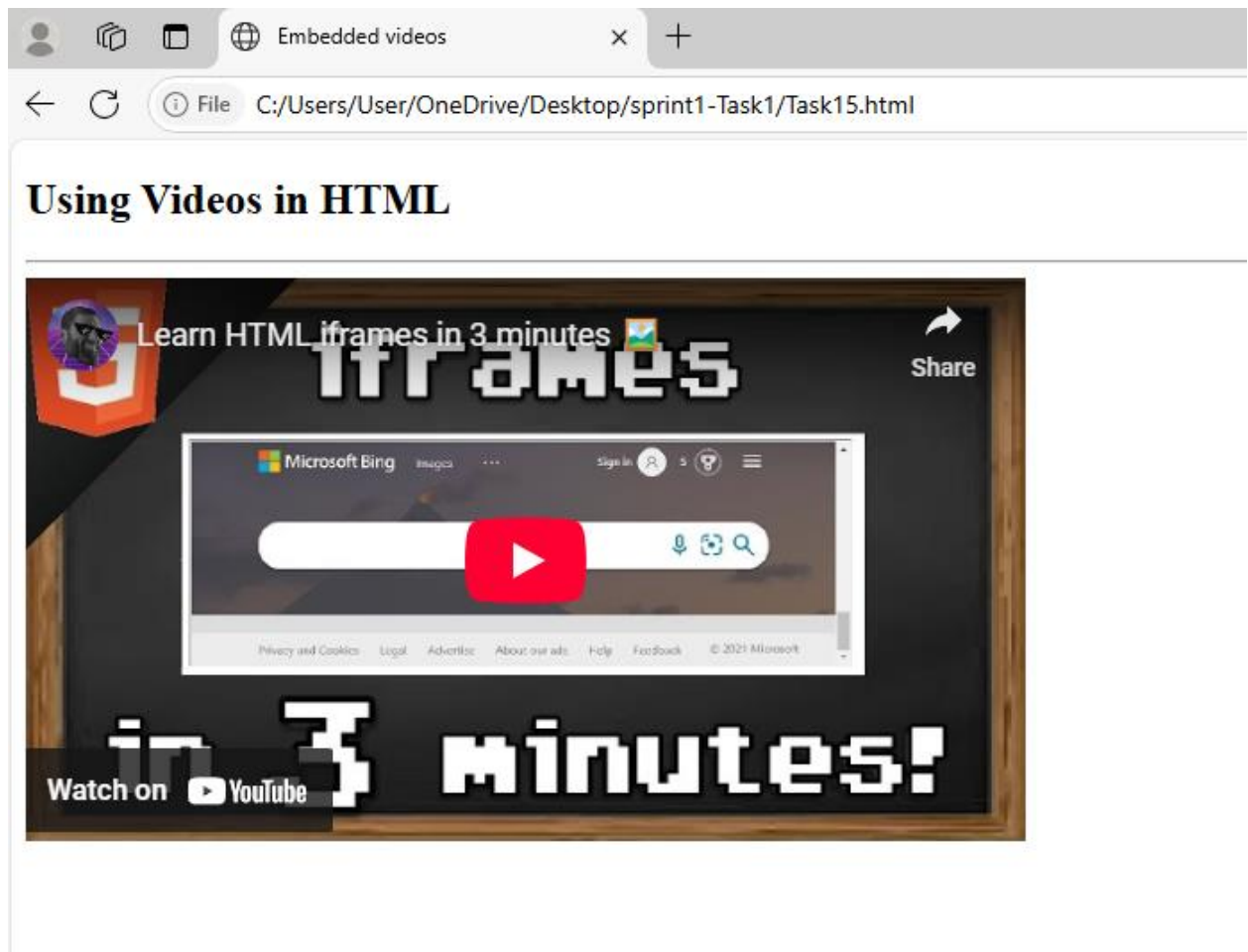
Select a color you like:

- ☐ Red
- ☐ Green
- ☒ Blue

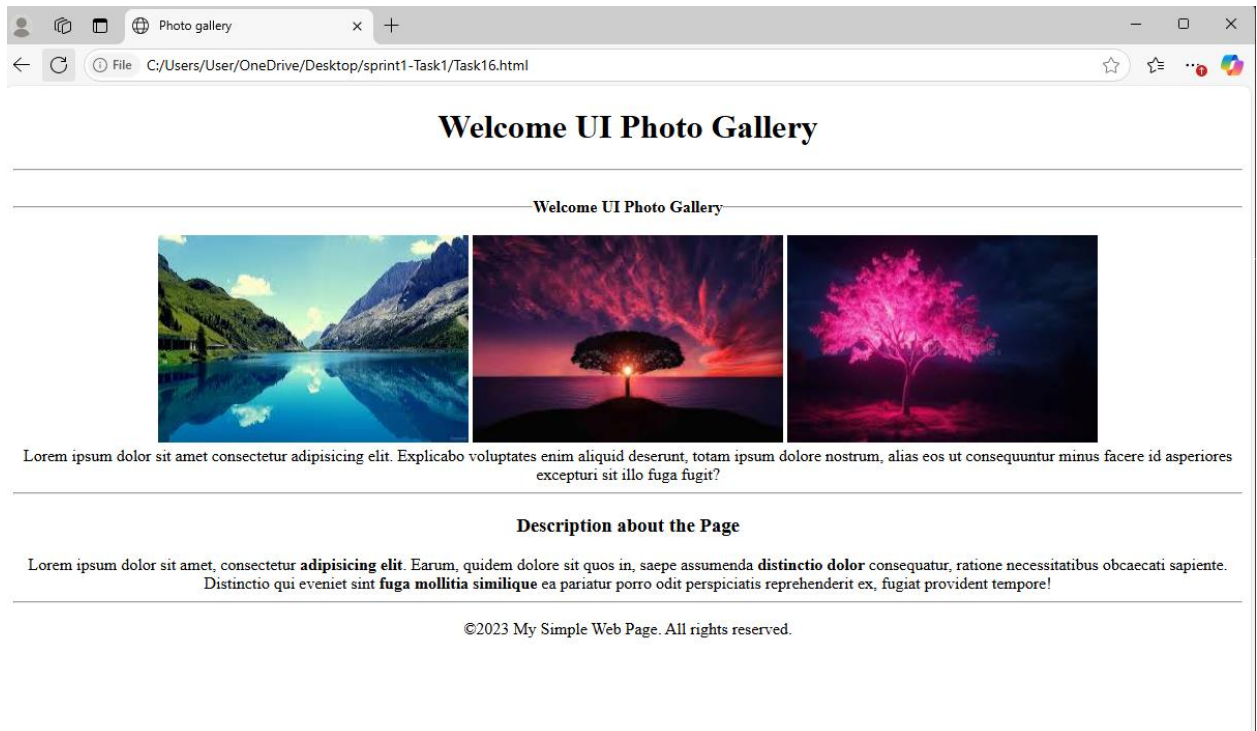
Sprint-1 Task-14



Sprint-1 Task-15



Sprint-1 Task-16



Sprint-1 Task-17

Registration Form

C:/Users/User/OneDrive/Desktop/sprint1-Task1/Task17.html


Register Here

Please Fill And Submit Form:

Name:

Email:

Age:

Date of birth: 

Phone Number:

Select your gender: ☐ Male ☐ Female ☐ Other

Choose your skill level: ☐ Beginner ☐ Intermediate ☐ Advanced

Select your favorite color:

Father Name:

Choose your language: ☐ Tamil ☐ English ☐ Malayalam

Hobbies:

Address:

Submit

Sprint-1 Task-18

contact us

File C:/Users/User/OneDrive/Desktop/sprint1-Task1/Task18.html

☆ ☆ ⋮

Register Here

Contact Us

If you have any questions or feedback, please feel free to contact us:

Email: contact@example.com

Phone: 123-456-7890

You can also visit our office:

*123 Main Street
Cityville, State 12345
United States*





Mens Casual Premium Slim Fit T-Shirts

Address:

Submit

Sprint-1 Task-19


Course and Interests Page

File C:/Users/User/OneDrive/Desktop/sprint1-Task1/Task19.html

Courses

Here are some courses I've taken:

Course Number	Course Title	Semester Taken
For Credit		
6.813	User interface design	Spring 2014
6.034	Artificial Intelligence	Fall 2013
6.006	Intoduction to Algorithms	Fall 2013
Listener		
6.867	Machine Learning	Fall 2013
6.830	Database Systems	Fall 2012



Interests

I am interested in **HCI**, *memes* and *YouTube videos*.