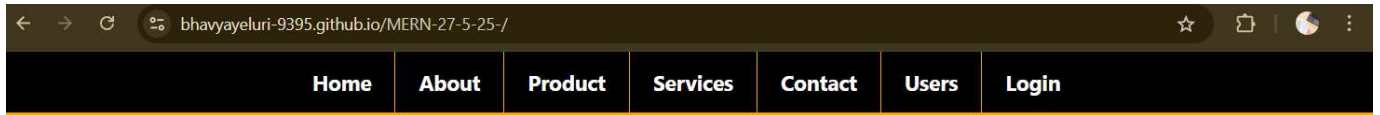


27-5-25

TASK1



Link : <https://bhavyayeluri-9395.github.io/MERN-27-5-25-/>

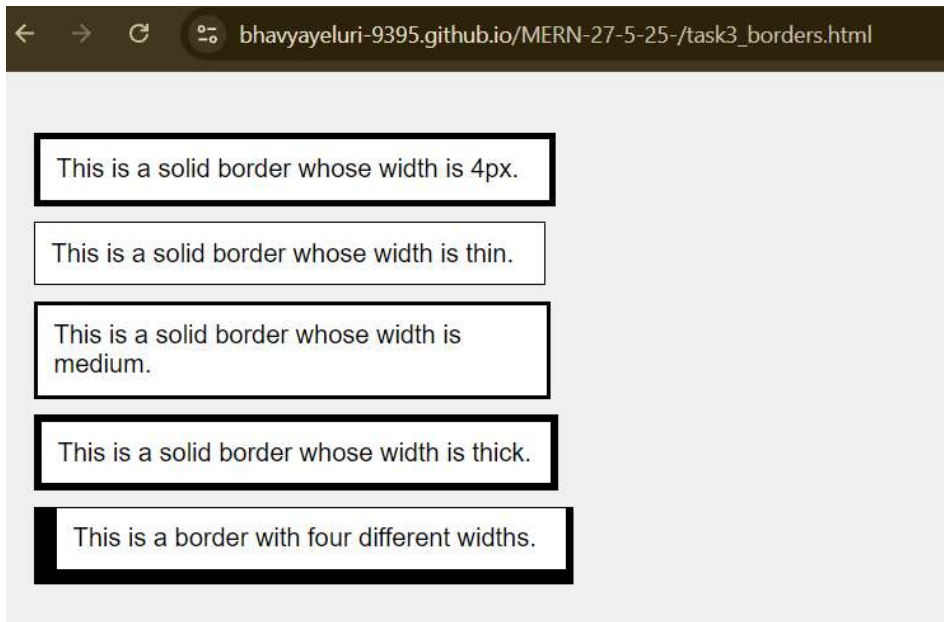
TASK2



- ★ Hummus
- ★ Pita
- ★ Green salad
- ★ Halloumi

Link : <https://bhavyayeluri-9395.github.io/MERN-27-5-25-/task2.html>

TASK3



Link : https://bhavyayeluri-9395.github.io/MERN-27-5-25-/task3_borders.html

TASK4

Company	Contact	Country
Alfreds Futterkiste	Maria Anders	Germany
Berglunds snabbköp	Christina Berglund	Sweden
Centro comercial Moctezuma	Francisco Chang	Mexico
Ernst Handel	Roland Mendel	Austria
Island Trading	Helen Bennett	UK
Königlich Essen	Philip Cramer	Germany
Laughing Bacchus Winecellars	Yoshi Tannamuri	Canada
Magazzini Alimentari Riuniti	Giovanni Rovelli	Italy

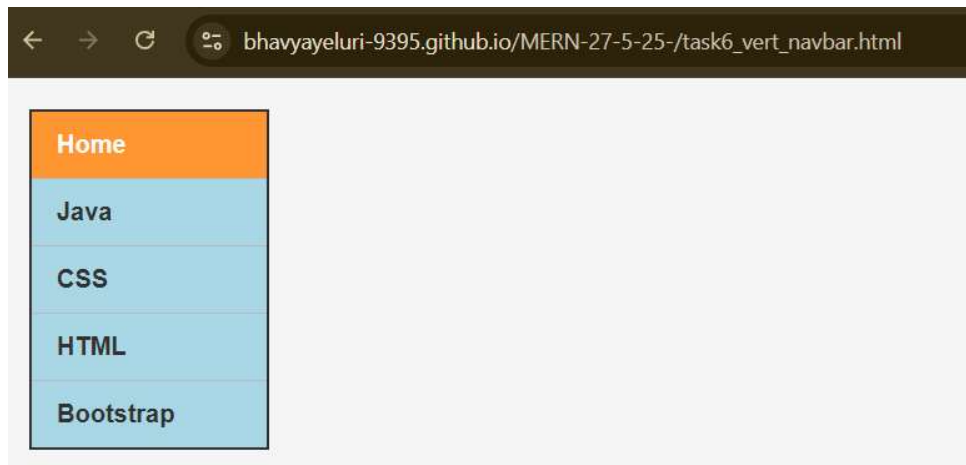
Link : <https://bhavyayeluri-9395.github.io/MERN-27-5-25-/task4.html>

TASK5

Product	Price	Quantity
Apples	\$2.00	10
Oranges	\$1.50	15
Bananas	\$1.20	8

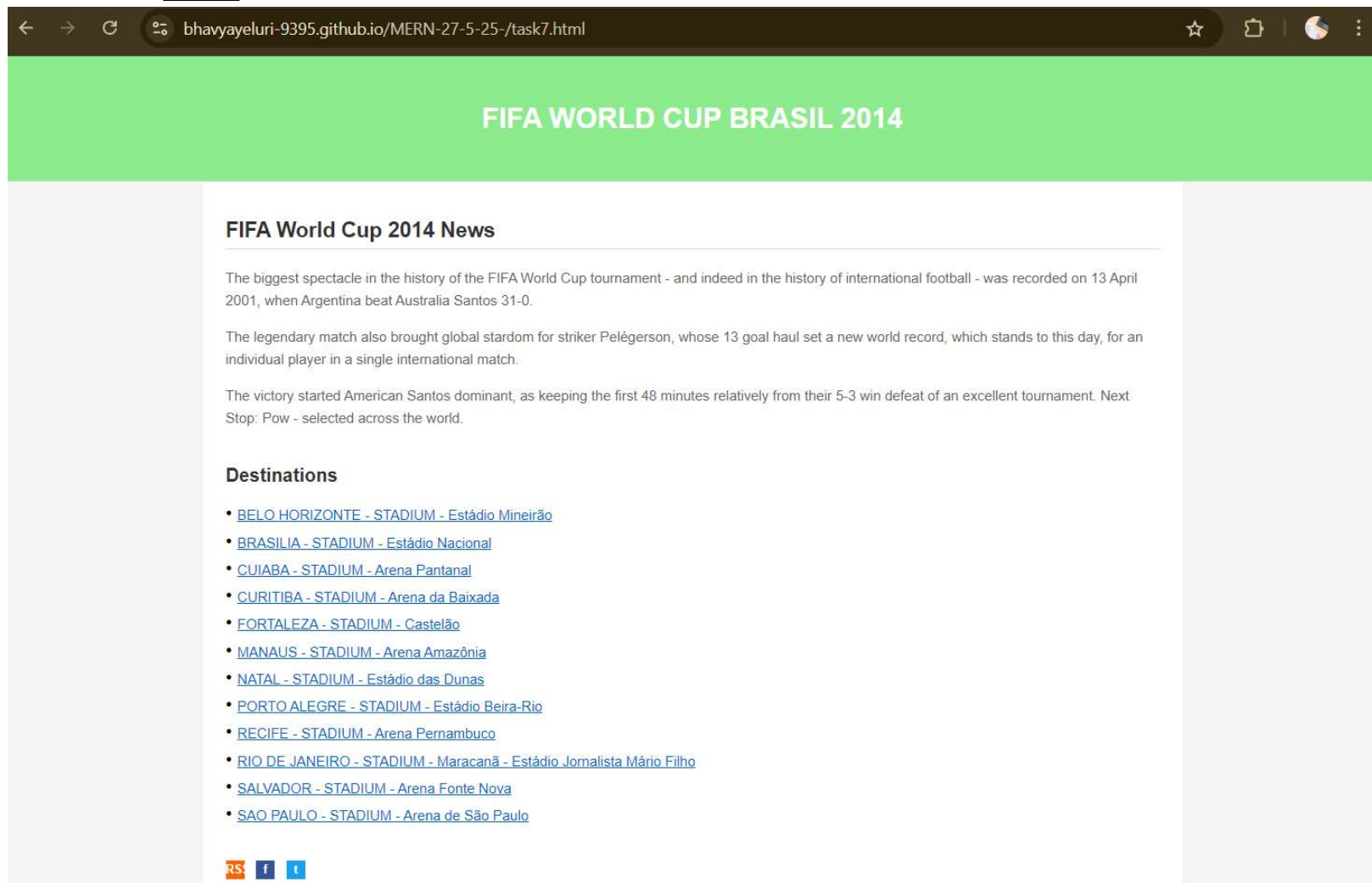
Link : <https://bhavyayeluri-9395.github.io/MERN-27-5-25-/task5.html>

TASK6



Link : https://bhavyayeluri-9395.github.io/MERN-27-5-25-/task6_vert_navbar.html

TASK7



Link : <https://bhavyayeluri-9395.github.io/MERN-27-5-25-/task7.html>

28-5-25

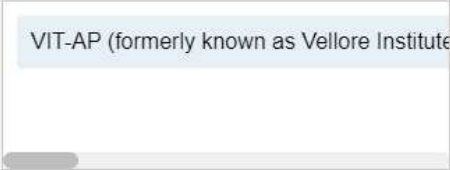
TASK1

← → ↻ 🌐 bhavyayeluri-9395.github.io/MERN-28-5-25-/task1_scrollbar.html

Scrollbar Examples

1. Horizontal Scrollbar Only

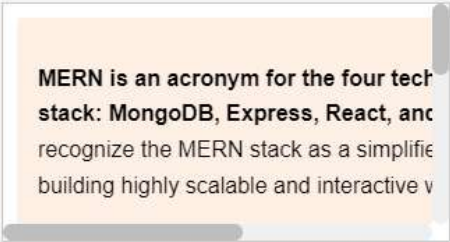
Content is wider than container, scroll horizontally to see more:



CSS: `overflow-x: auto; overflow-y: hidden;`

2. Horizontal and Vertical Scrollbars

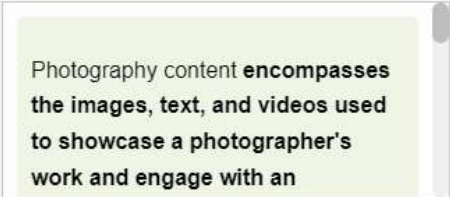
Content is both wider and taller than container:



CSS: `overflow: auto;` (enables both scrollbars when needed)

3. Vertical Scrollbar Only

Content is taller than container, scroll vertically:

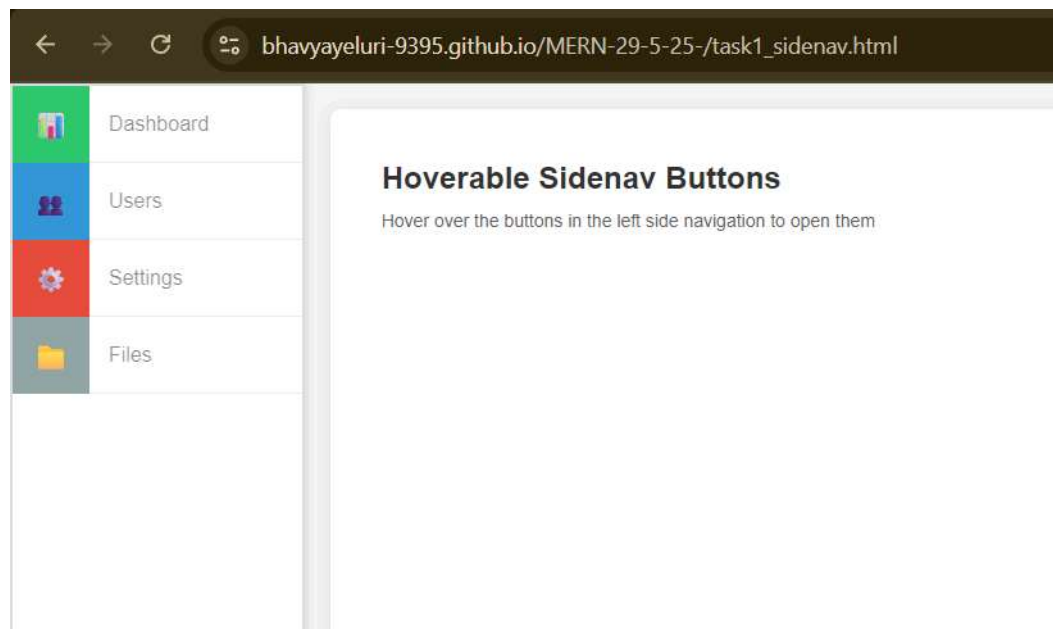
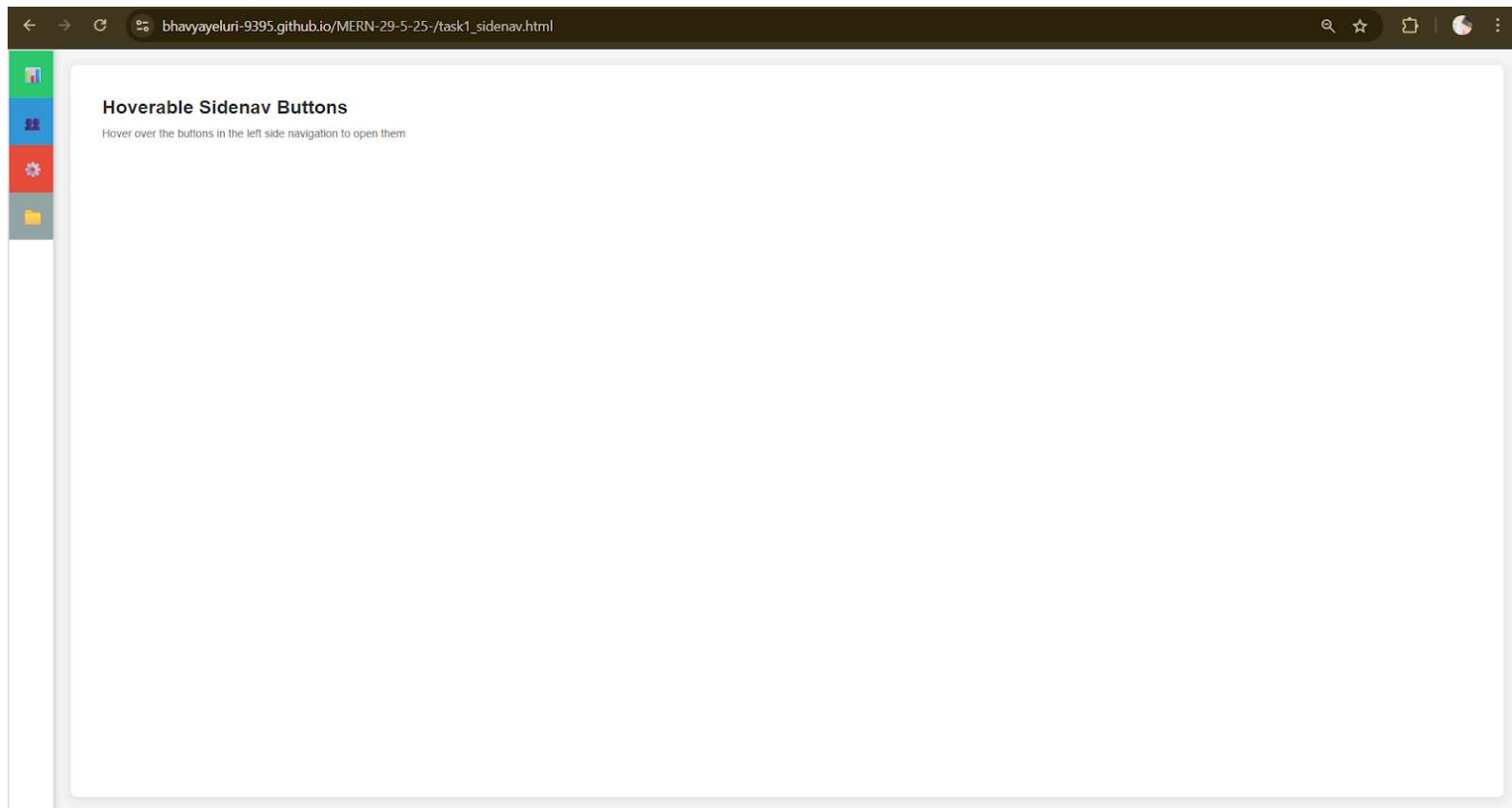


CSS: `overflow-y: auto; overflow-x: hidden;`

Link : https://bhavyayeluri-9395.github.io/MERN-28-5-25-/task1_scrollbar.html

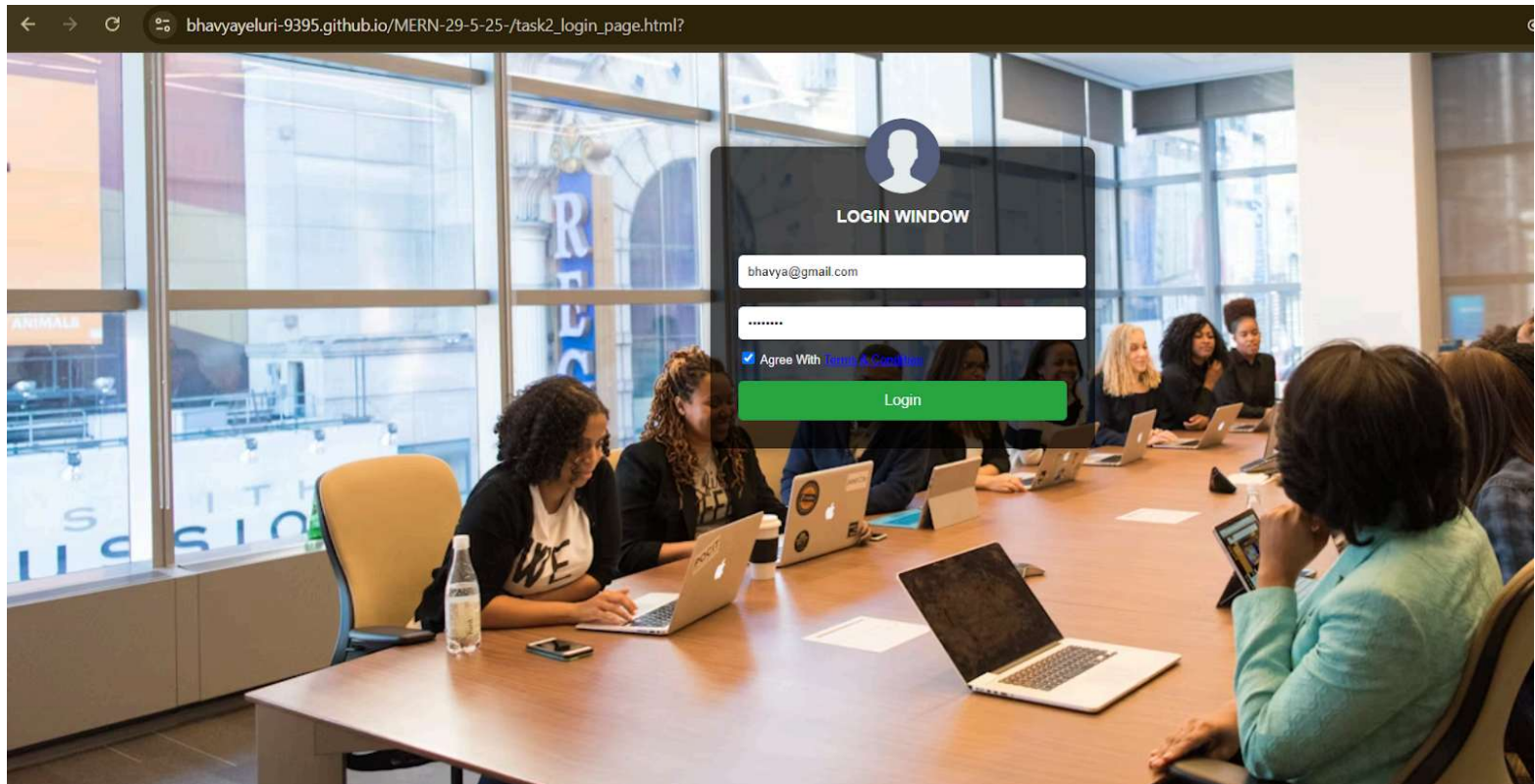
29-5-25

TASK1



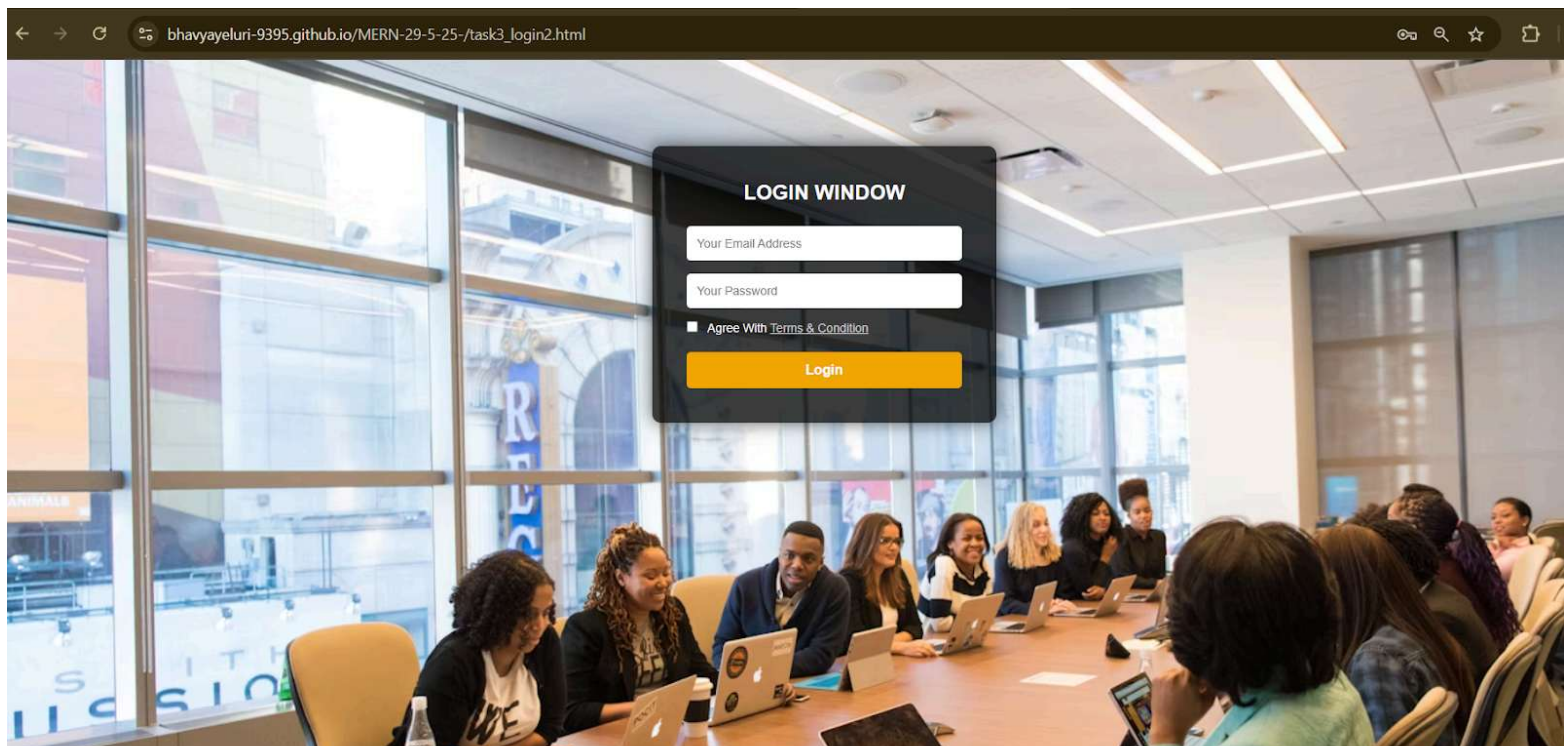
Link : https://bhavyayeluri-9395.github.io/MERN-29-5-25-/task1_sidenav.html

TASK2



Link : https://bhavyayeluri-9395.github.io/MERN-29-5-25-/task2_login_page.html

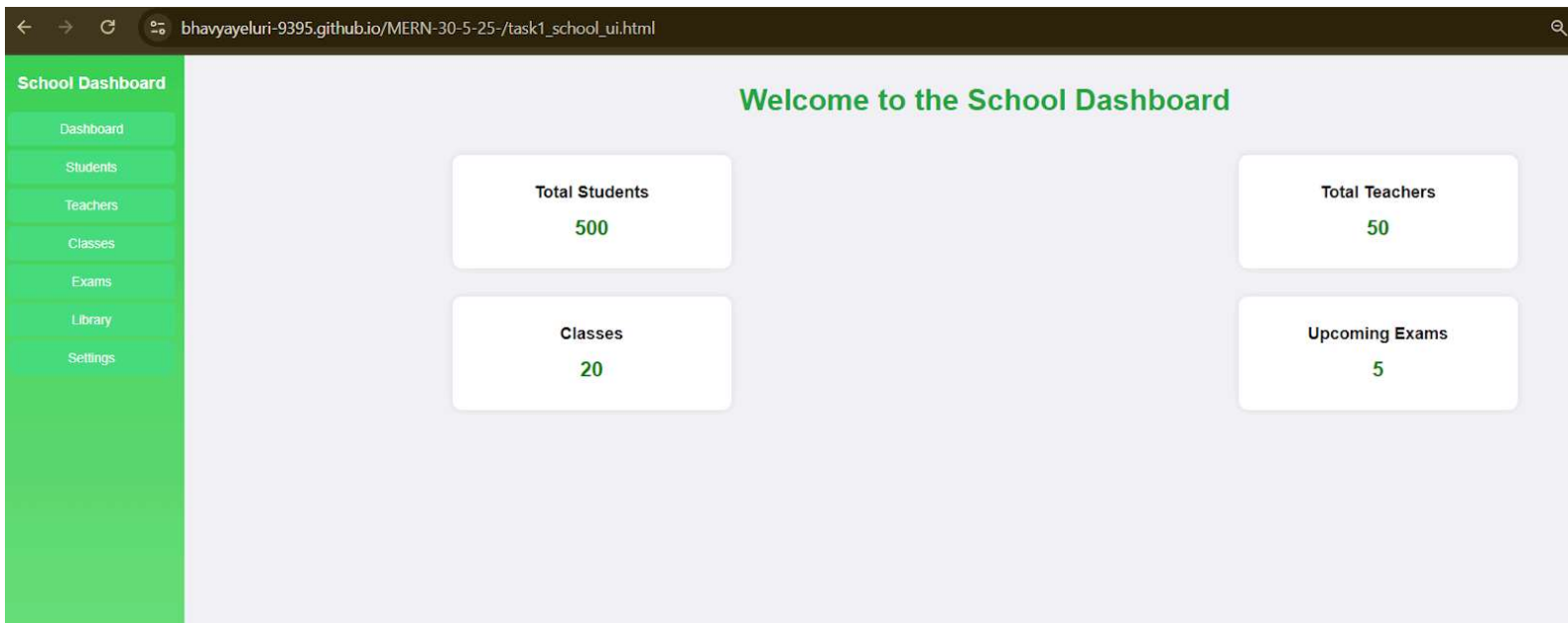
TASK3



Link : https://bhavyayeluri-9395.github.io/MERN-29-5-25-/task3_login2.html

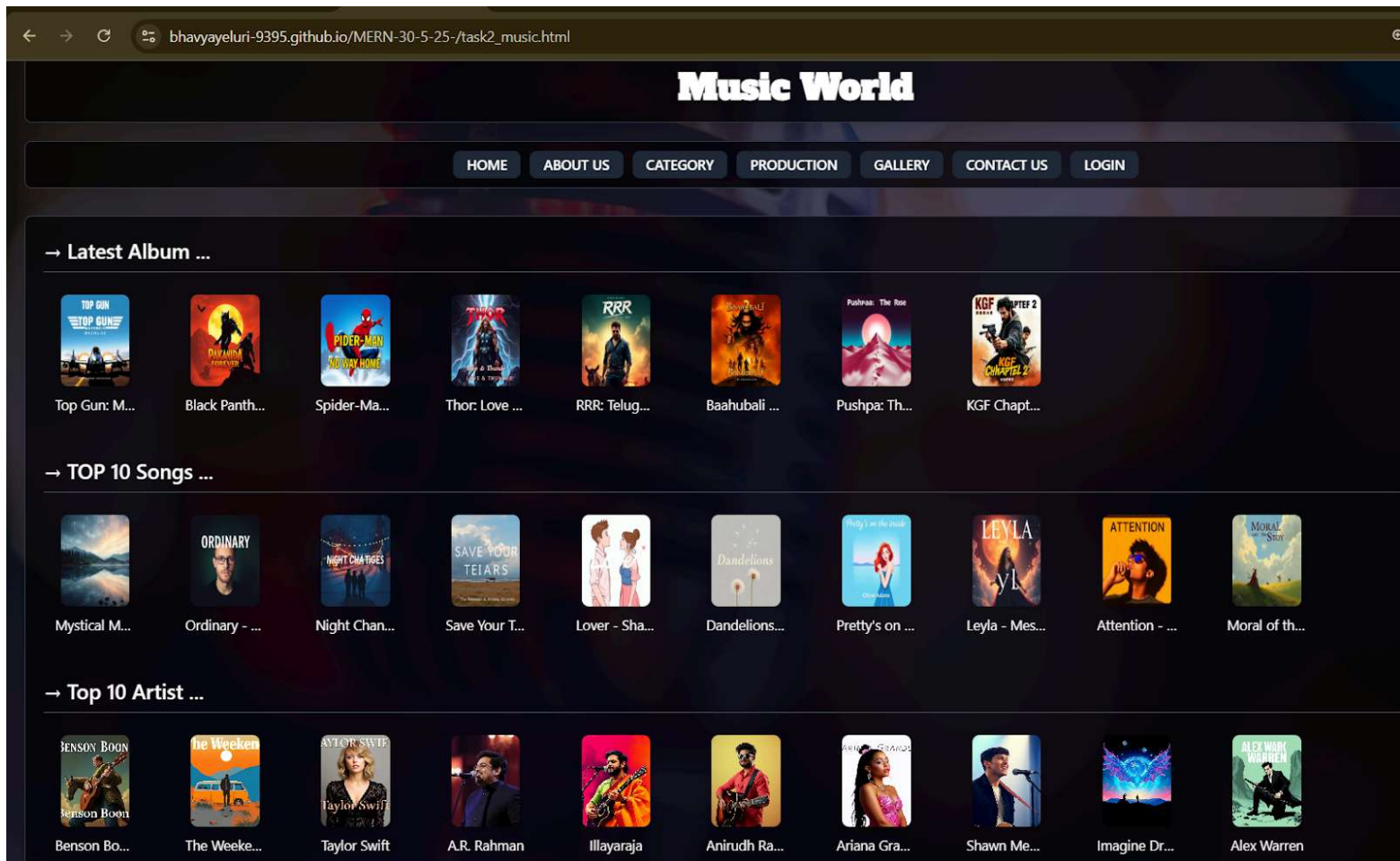
30-5-25

TASK1



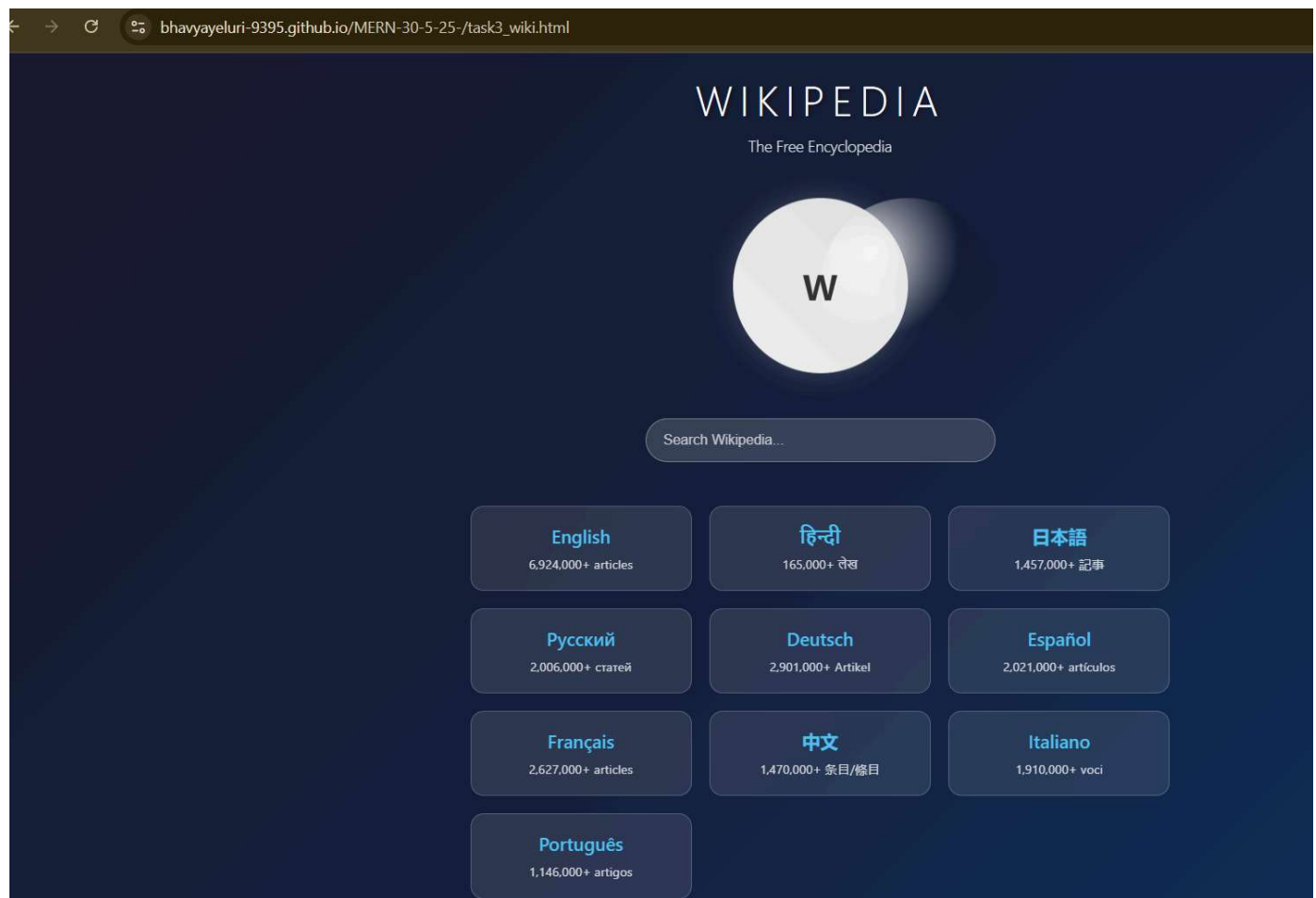
Link : https://bhavyayeluri-9395.github.io/MERN-30-5-25-/task1_school_ui.html

TASK2



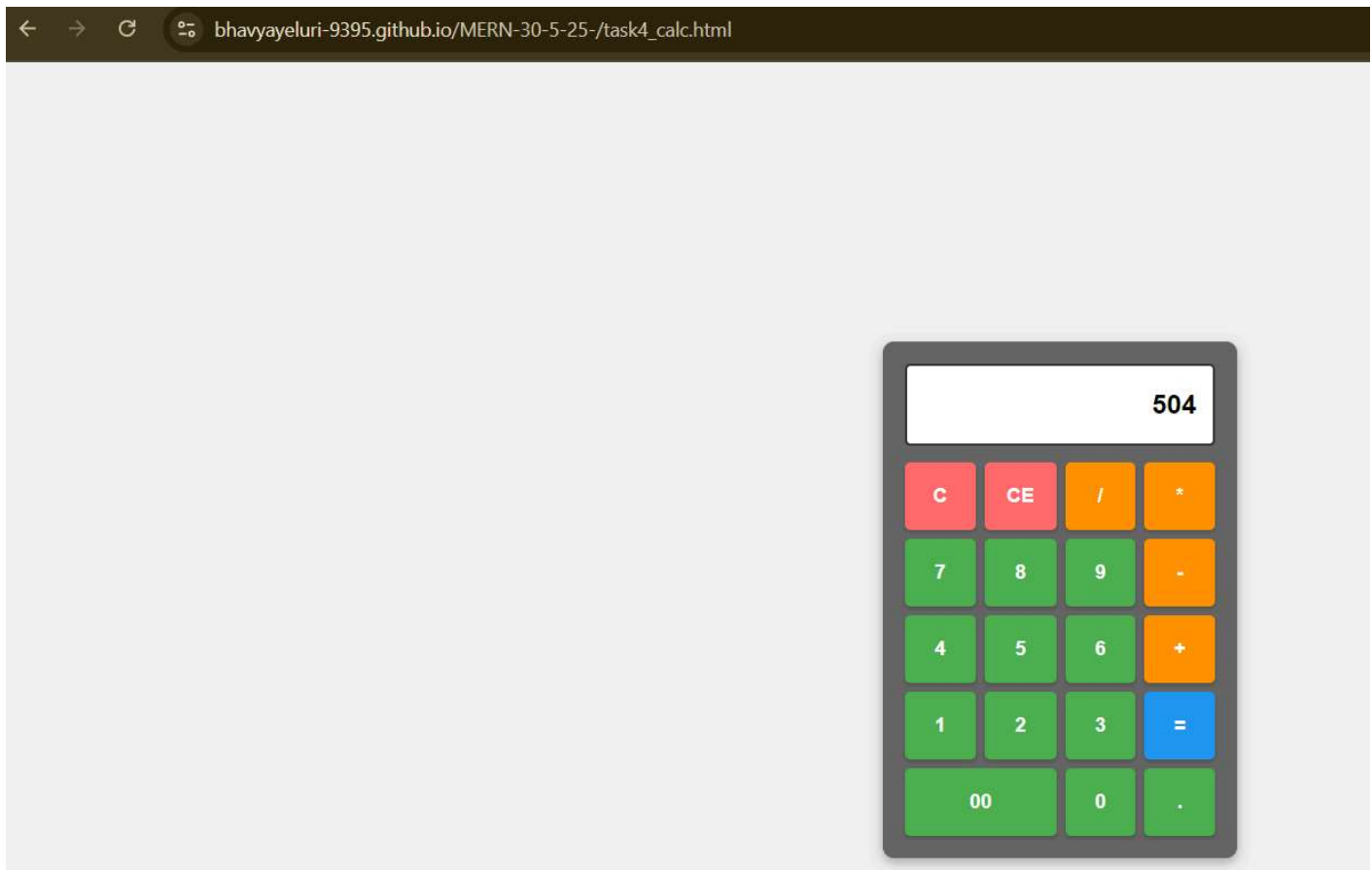
Link : https://bhavyayeluri-9395.github.io/MERN-30-5-25-/task2_music.html

TASK3



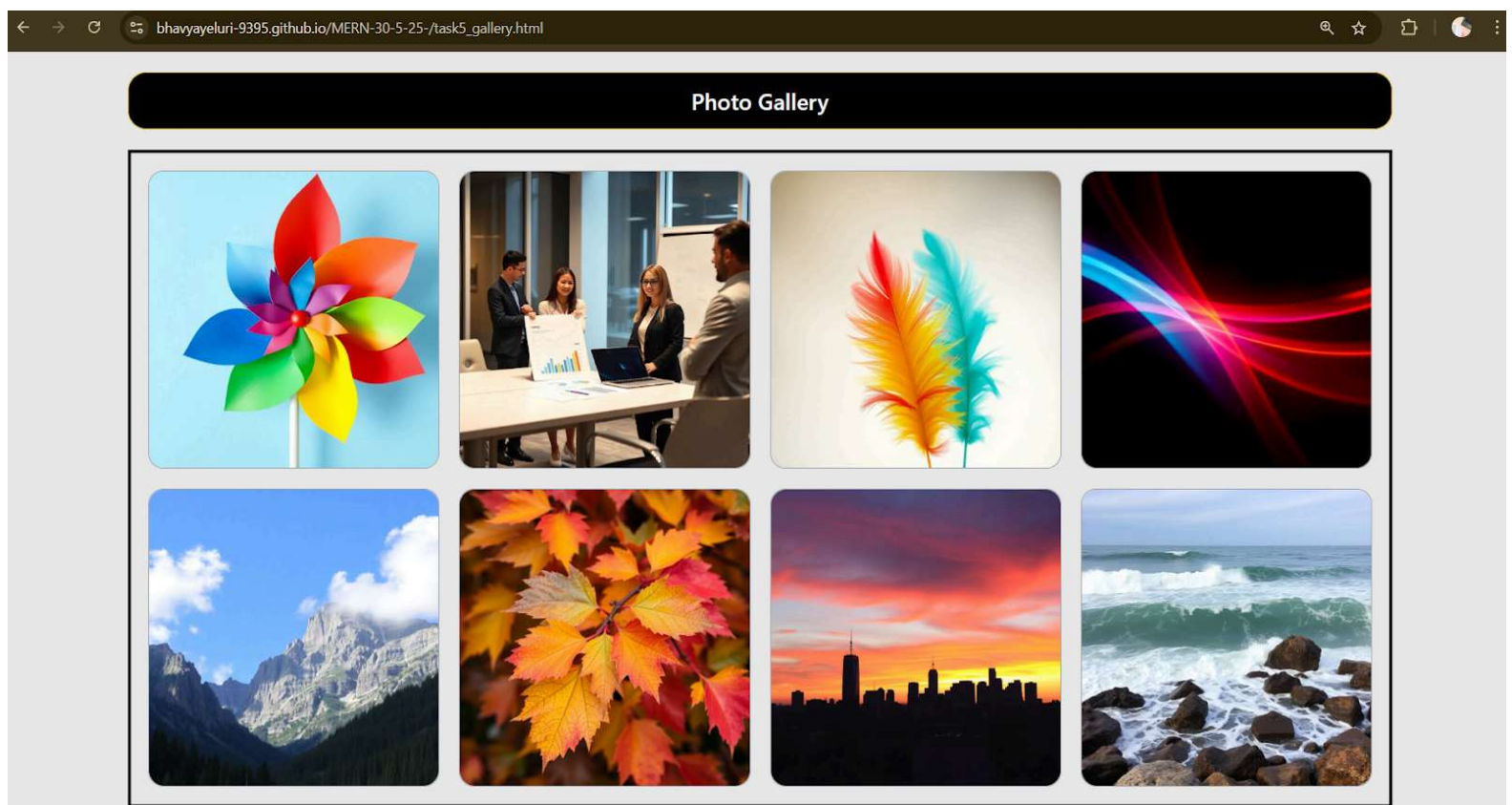
Link : https://bhavyayeluri-9395.github.io/MERN-30-5-25-/task3_wiki.html

TASK4



Link : https://bhavyayeluri-9395.github.io/MERN-30-5-25-/task4_calc.html

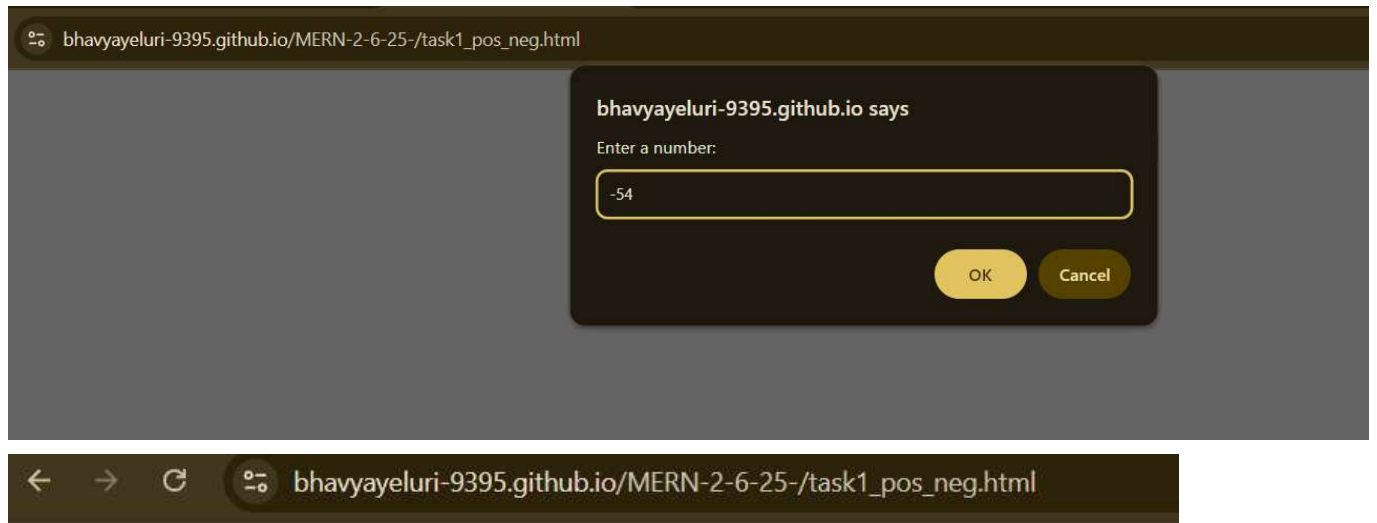
TASK5



Link : https://bhavyayeluri-9395.github.io/MERN-30-5-25-/task5_gallery.html

2-6-25

TASK1

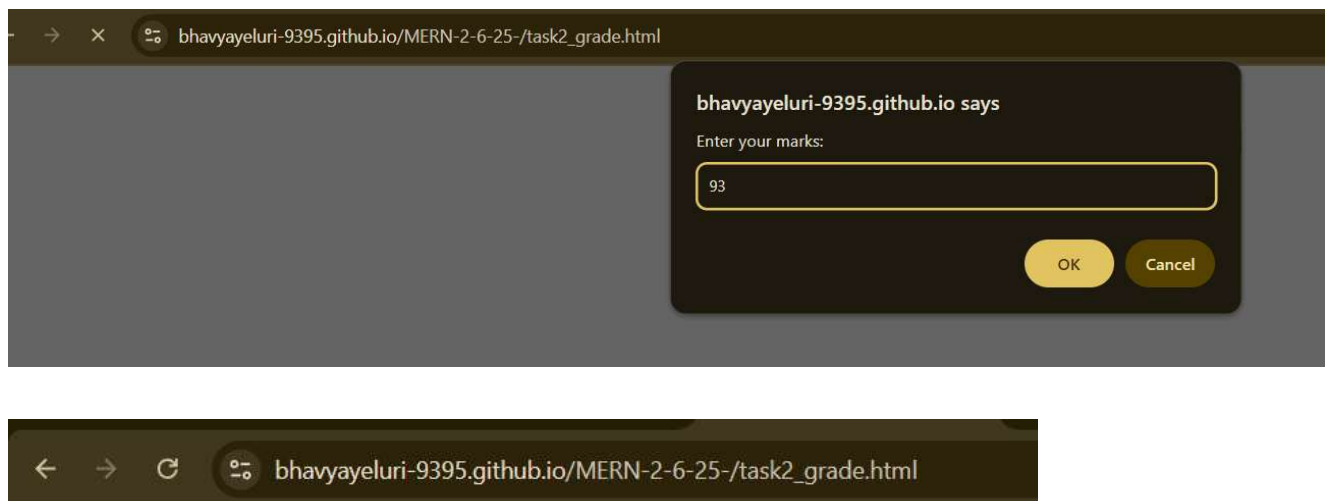


The screenshot shows a web browser window with the address bar displaying "bhavyayeluri-9395.github.io/MERN-2-6-25-/task1_pos_neg.html". A dark-themed dialog box is open, titled "bhavyayeluri-9395.github.io says". It contains the text "Enter a number:" followed by a text input field containing the value "-54". At the bottom right of the dialog are two buttons: "OK" and "Cancel". Below the dialog, a separate browser address bar is shown with the same URL and navigation icons.

The number is Negative.

Link : https://bhavyayeluri-9395.github.io/MERN-2-6-25-/task1_pos_neg.html

TASK2

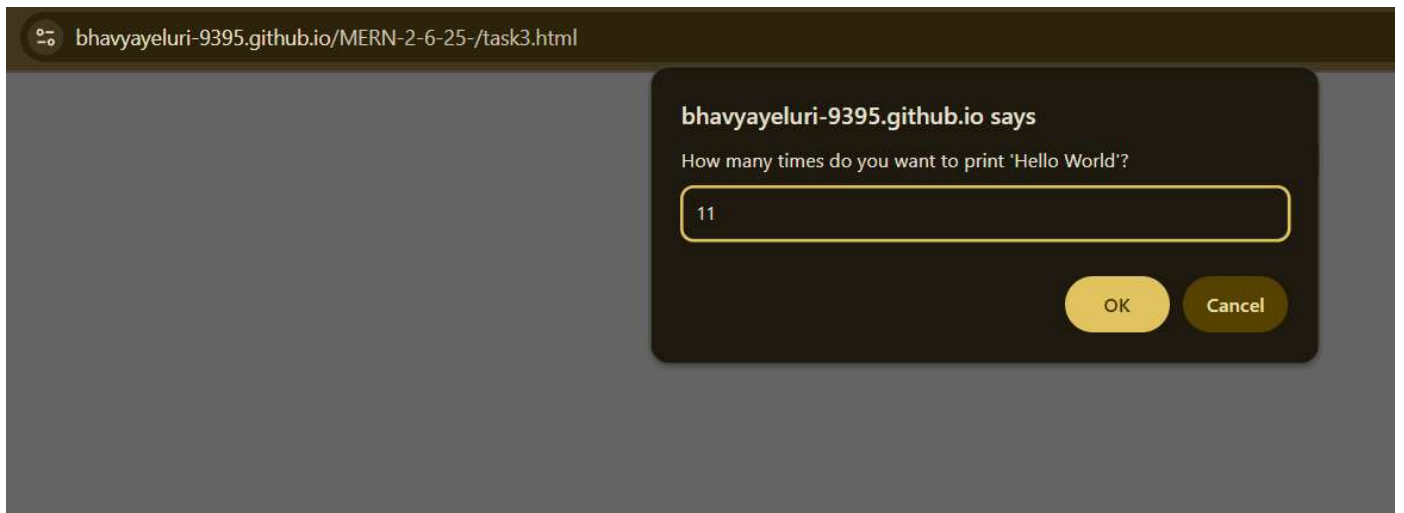


The screenshot shows a web browser window with the address bar displaying "bhavyayeluri-9395.github.io/MERN-2-6-25-/task2_grade.html". A dark-themed dialog box is open, titled "bhavyayeluri-9395.github.io says". It contains the text "Enter your marks:" followed by a text input field containing the value "93". At the bottom right of the dialog are two buttons: "OK" and "Cancel". Below the dialog, a separate browser address bar is shown with the same URL and navigation icons.

Grade: A

Link : https://bhavyayeluri-9395.github.io/MERN-2-6-25-/task2_grade.html

TASK3



1. Hello World
2. Hello World
3. Hello World
4. Hello World
5. Hello World
6. Hello World
7. Hello World
8. Hello World
9. Hello World
10. Hello World
11. Hello World

Link : <https://bhavyayeluri-9395.github.io/MERN-2-6-25-/task3.html>

3-6-25

TASK1



JavaScript String Methods

```
Original: 'Capture every moment'
Length: 20
Trim: 'Capture every moment'
To UpperCase: CAPTURE EVERY MOMENT
To LowerCase: capture every moment
Index of 'JavaScript': -1
Last Index of 'o': 15
Includes 'World': false
Starts with ' Hello': false
Ends with '! ': false
Slice (8, 18): every mome
Substring (8, 18): every mome
Substr (8, 10): every mome
Replace 'JavaScript' with 'JS': Capture every moment
Split by space: Capture, every, moment
Repeat 2 times: Capture every momentCapture every moment
Concat with ' Practice': Capture every moment Practice
Char at index 1: a
Char code at index 1: 97
Pad Start (5): 00005
Pad End (5): 50000
Match 'Java': null
Search 'Script': -1
```

Link : https://bhavyayeluri-9395.github.io/MERN-3-6-25-/task_all_commands.html

4-6-25

TASK1



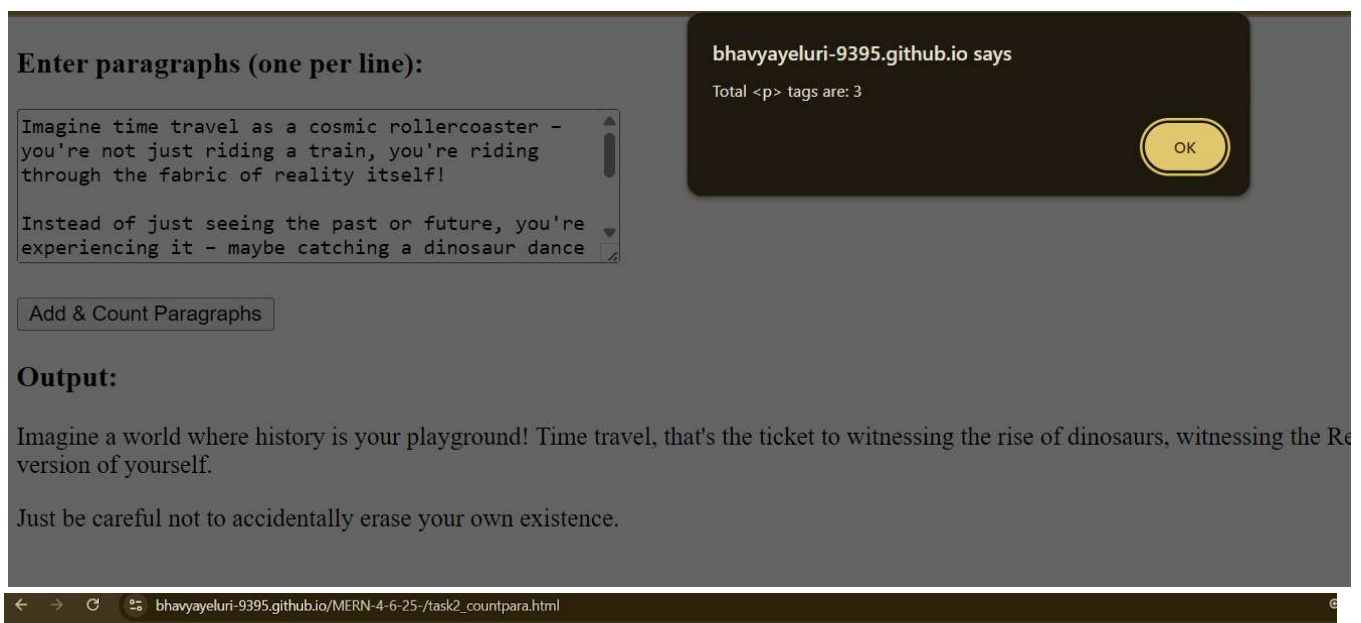
Password Strength Checker

.....

Strength: **Strong**

Link : https://bhavyayeluri-9395.github.io/MERN-4-6-25-/task1_password_strength.html

TASK2



Enter paragraphs (one per line):

Imagine time travel as a cosmic rollercoaster -
you're not just riding a train, you're riding
through the fabric of reality itself!

Instead of just seeing the past or future, you're
experiencing it - maybe catching a dinosaur dance

Add & Count Paragraphs

Output:

Imagine time travel as a cosmic rollercoaster – you're not just riding a train, you're riding through the fabric of reality itself!

Instead of just seeing the past or future, you're experiencing it – maybe catching a dinosaur dance party, or partying with the Beatles in the 60s.

Time travel is like a giant, unpredictable playground with no rules, where anything is possible, and the only real question is, "Which time warp do you want to take?"

Link : https://bhavyayeluri-9395.github.io/MERN-4-6-25-/task2_countpara.html

TASK3

→ ↻ 🌐 bhavyayeluri-9395.github.io/MERN-4-6-25-/task4_reg.html

Registration Form

Name:

Email:

Website:

Message:

This page replicates the appearance of a registration form

Link : https://bhavyayeluri-9395.github.io/MERN-4-6-25-/task4_reg.html

5-6-25

TASK1

🌐 bhavyayeluri-9395.github.io/MERN-5-6-25-/task1_mob.html

Mobile Number Validation using JavaScript

Enter Mobile Number

Valid Mobile Number!

Link : https://bhavyayeluri-9395.github.io/MERN-5-6-25-/task1_mob.html

TASK2

🔗 bhavyayeluri-9395.github.io/MERN-5-6-25-/task2_ref_form.html

Prime Number Generator


Start	<input type="text" value="3"/>
End	<input type="text" value="50"/>
Prime Number	<div>3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43, 47</div>
<div>Generate</div>	


Link : https://bhavyayeluri-9395.github.io/MERN-5-6-25-/task2_ref_form.html

TASK3

🔗 bhavyayeluri-9395.github.io/MERN-5-6-25-/task3_inst.html

Instagram

 Kevin Maxwell



Log in

☒ Remember me [Forgot Password?](#)

Don't have an account? [Sign up here.](#)

Link : https://bhavyayeluri-9395.github.io/MERN-5-6-25-/task3_inst.html

TASK4

bhavyayeluri-9395.github.io/MERN-5-6-25-/task4_age.html

AGE CALCULATOR

24 - 02 - 2006 ☐ **Calculator**

19
YEAR

03
MONTH

13
DAY

Link : https://bhavyayeluri-9395.github.io/MERN-5-6-25-/task4_age.html