Name:Bhavya Sri Yeluri Reg No.: 23BCE9395

27-5-25

### TASK1



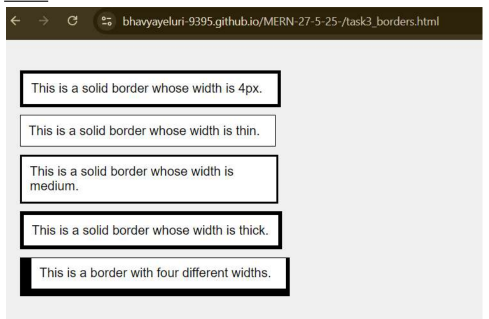
Link: https://bhavyayeluri-9395.github.io/MERN-27-5-25-/

#### TASK2

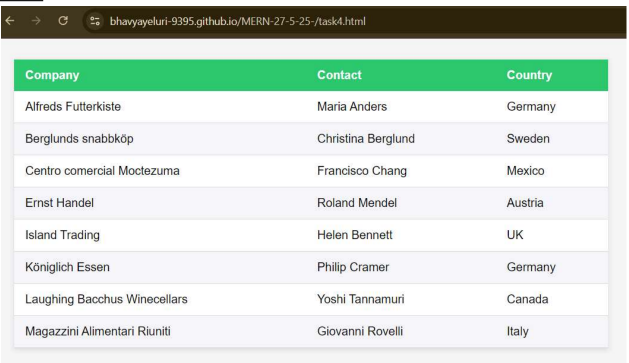


Link: https://bhavyayeluri-9395.github.io/MERN-27-5-25-/task2.html

#### TASK3



Link: https://bhavyayeluri-9395.github.io/MERN-27-5-25-/task3\_borders.html

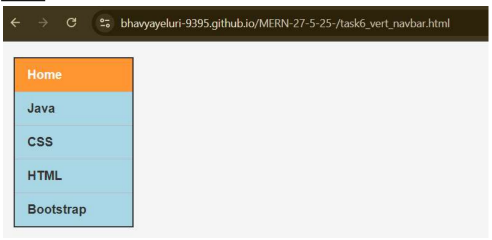


Link: https://bhavyayeluri-9395.github.io/MERN-27-5-25-/task4.html

### TASK5

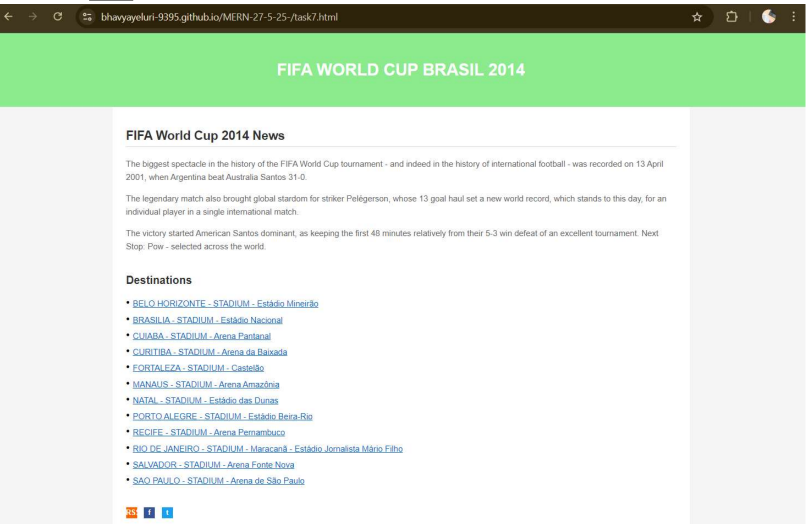


Link: https://bhavyayeluri-9395.github.io/MERN-27-5-25-/task5.html

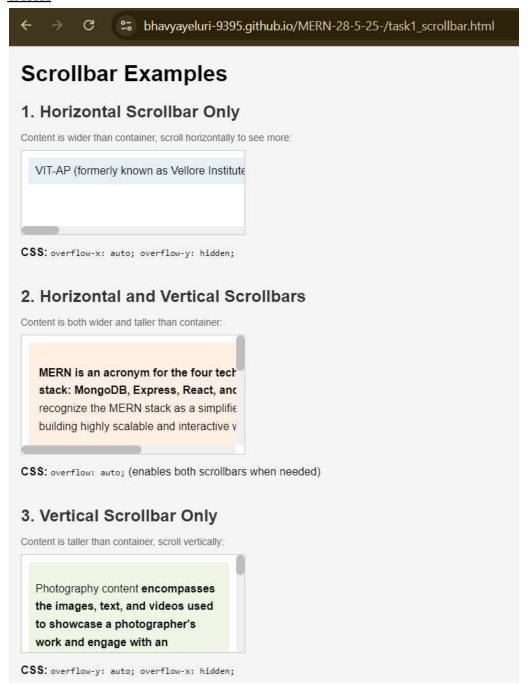


Link: https://bhavyayeluri-9395.github.io/MERN-27-5-25-/task6 vert navbar.html

#### TASK7



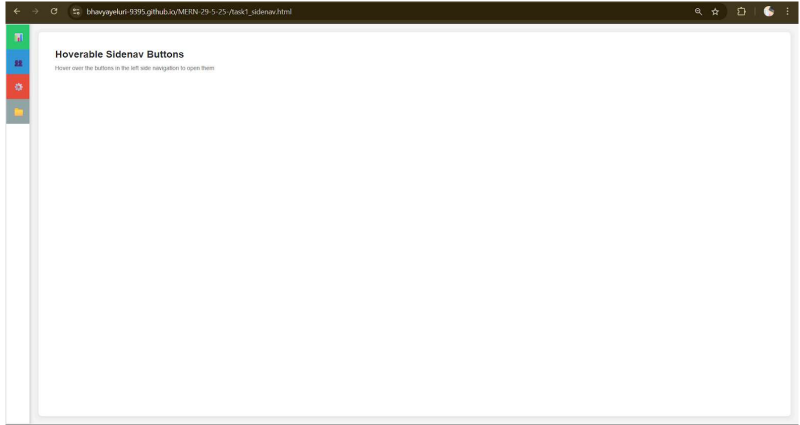
Link: https://bhavyayeluri-9395.github.io/MERN-27-5-25-/task7.html



Link: https://bhavyayeluri-9395.qithub.io/MERN-28-5-25-/task1\_scrollbar.html

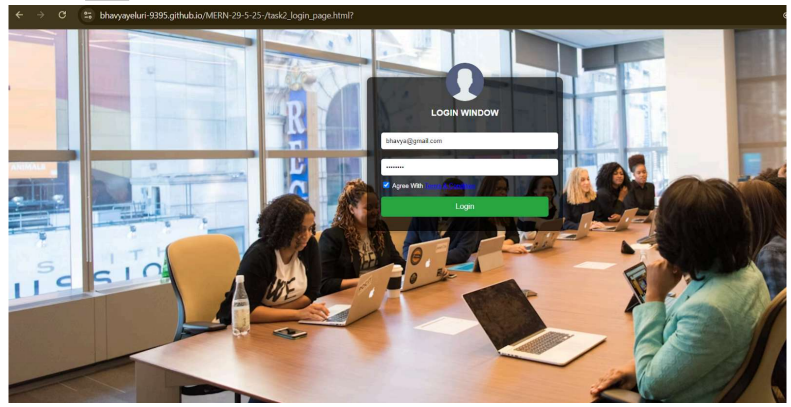
### 29-5-25

### TASK1

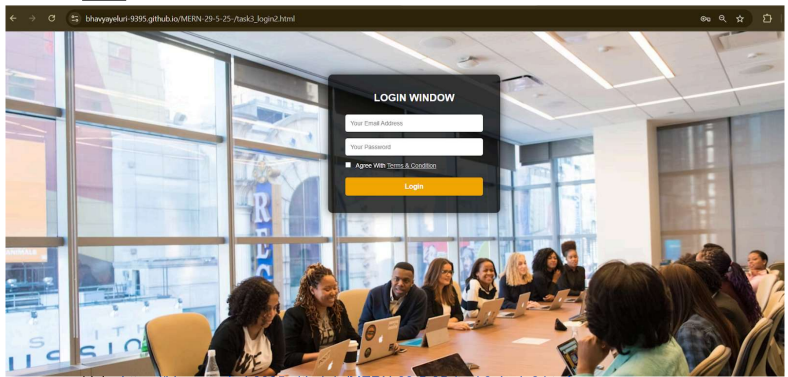




Link: https://bhavyayeluri-9395.github.io/MERN-29-5-25-/task1\_sidenav.html



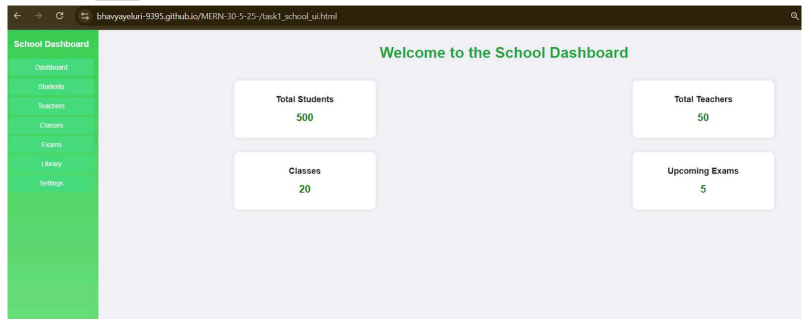
Link: <a href="https://bhavyayeluri-9395.github.io/MERN-29-5-25-/task2\_login\_page.html">https://bhavyayeluri-9395.github.io/MERN-29-5-25-/task2\_login\_page.html</a>
TASK3



Link: https://bhavyayeluri-9395.github.io/MERN-29-5-25-/task3\_login2.html

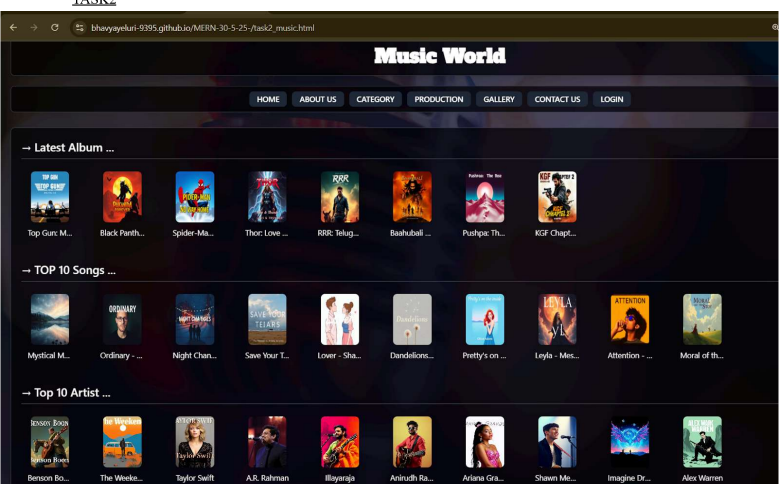
### 30-5-25

### TASK1



Link: https://bhavyayeluri-9395.github.io/MERN-30-5-25-/task1\_school\_ui.html

### TASK2

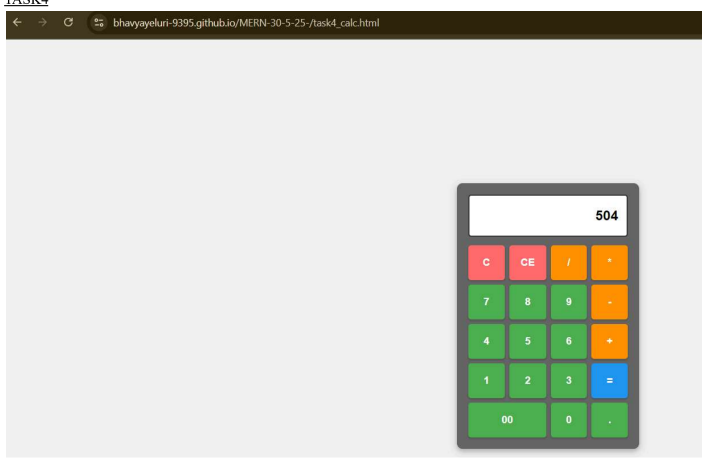


Link: https://bhavyayeluri-9395.github.io/MERN-30-5-25-/task2 music.html

### TASK3

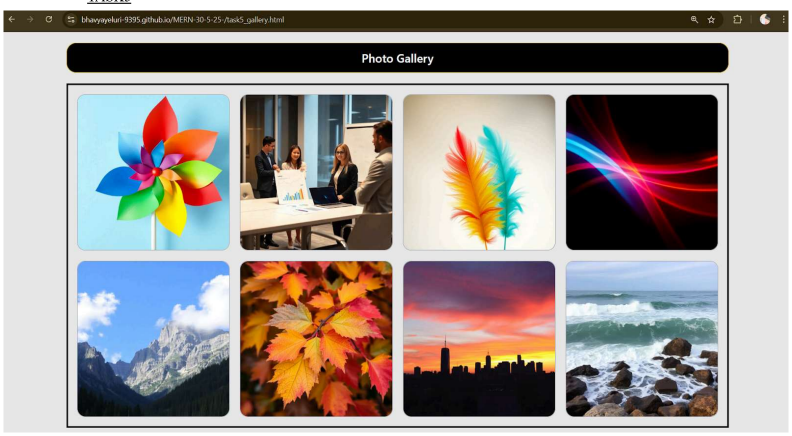


Link: https://bhavyayeluri-9395.github.io/MERN-30-5-25-/task3\_wiki.html



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

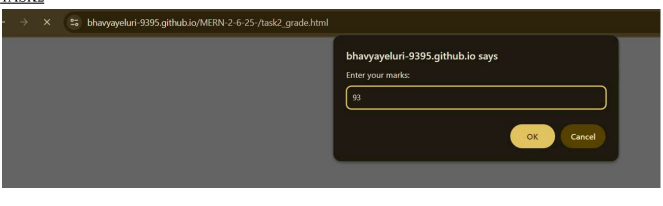
### TASK1



# The number is Negative.

Link: https://bhavyayeluri-9395.github.io/MERN-2-6-25-/task1\_pos\_neg.html

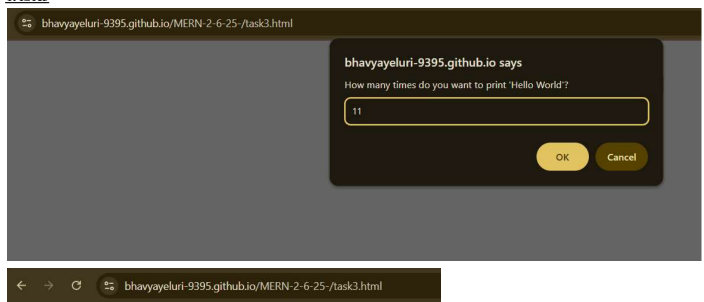
#### TASK2





### Grade: A

Link: https://bhavyayeluri-9395.github.io/MERN-2-6-25-/task2\_grade.html



- 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

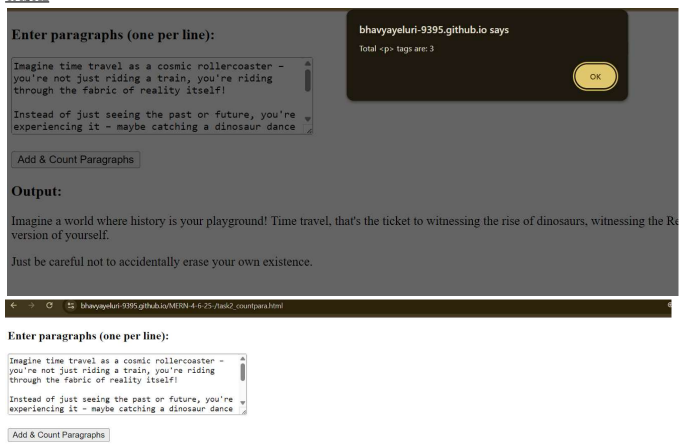


# Password Strength Checker

•••••	Strength:	Strong
	46	

Link: https://bhavyayeluri-9395.github.io/MERN-4-6-25-/task1\_password\_strength.html

#### TASK2



#### Output:

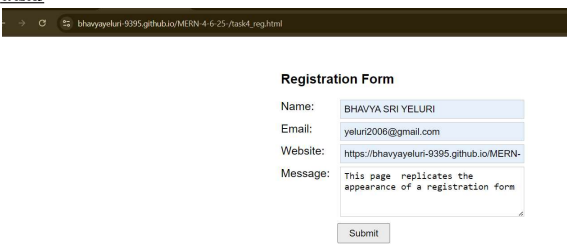
Imagine time travel as a cosmic rollercoaster - you're not just riding a train, you're riding through the fabric of reality itself!

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



Link: https://bhavyayeluri-9395.github.io/MERN-4-6-25-/task4\_reg.html

### 5-6-25

### TASK1

\$\cdot\text{c}\$ bhavyayeluri-9395.github.io/MERN-5-6-25-/task1\_mob.html

### **Mobile Number Validation using JavaScript**

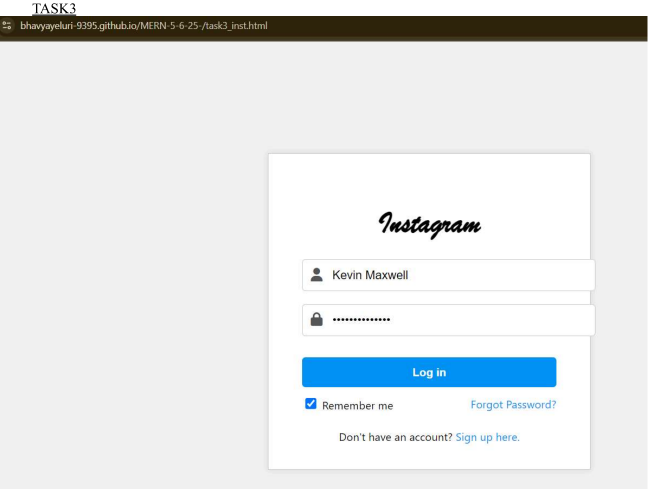
Enter Mobile Number	9701297298
	Validate
Vali	d Mobile Numberl

Link: https://bhavyayeluri-9395.github.io/MERN-5-6-25-/task1\_mob.html

### **Prime Number Generator**

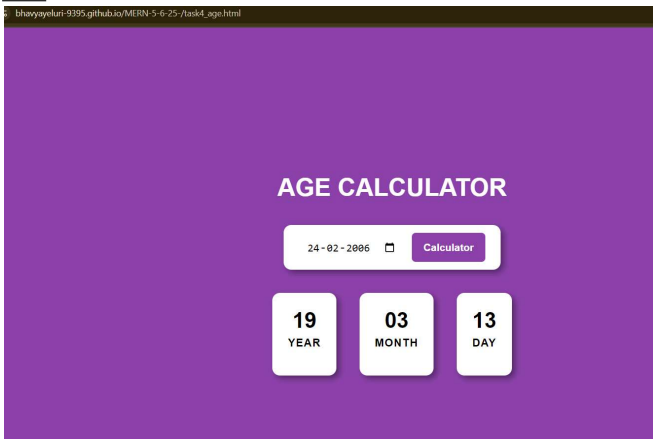
Start	3
End	50
Prime Number	3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43, 47
	Generate

Link: https://bhavyayeluri-9395.github.io/MERN-5-6-25-/task2\_ref\_form.html



Link: https://bhavyayeluri-9395.github.io/MERN-5-6-25-/task3\_inst.html

### TASK4



Link: https://bhavyayeluri-9395.github.io/MERN-5-6-25-/task4\_age.html