

leap or not

Enter a year: 2000

SUBMIT

2000 is a Leap Year

Enter a year: 2001

SUBMIT

2001 is not a Leap Year

biggest of 3

Enter the 1st number:

6

Enter the 2nd number:

9

Enter the 3rd number:

15

OK

15 is the Biggest among 6,9,15

first 10 natural numbers except 5

First 10 natural numbers except 5 are:

1,2,3,4,6,7,8,9,10

Arithmetic Operators

Arithmetic Operators  
local or shared file

C:/Users/vgkri/OneDrive/Desktop/shreyas/WT/Cycle-2/1\_c.html

Enter 1st number:

4

Enter the Operator:

+

Enter 2nd number:

5

OK

4+5=9

sum of digits

sum of digits

File | C:/Users/vgkri/OneDrive/Desktop/shreyas/WT/Cycle-2/2\_a.html

local or shared file

Enter a Number:

234

OK

Sum of the digits of 234 is 9

palindrome

palindrome

File | C:/Users/vgkri/OneDrive/Desktop/shreyas/WT/Cycle-2/2\_b.html

Enter a number:

9548

OK

The reverse of number 9548 is 8459

GCD Reverse Random

Enter 1st Number:

125

Enter 2nd Number:

25

OK

The GCD of 125 and 25 is 25

Enter a Number:

493

OK

The reverse of number 493 is 394

Click Below to Generate Random Number

OK

The random number is: 7

factorial fibonacci power

Enter a number to find it's factorial: 5

OK

The Factorial of 5 is 120

Enter a number 6

OK

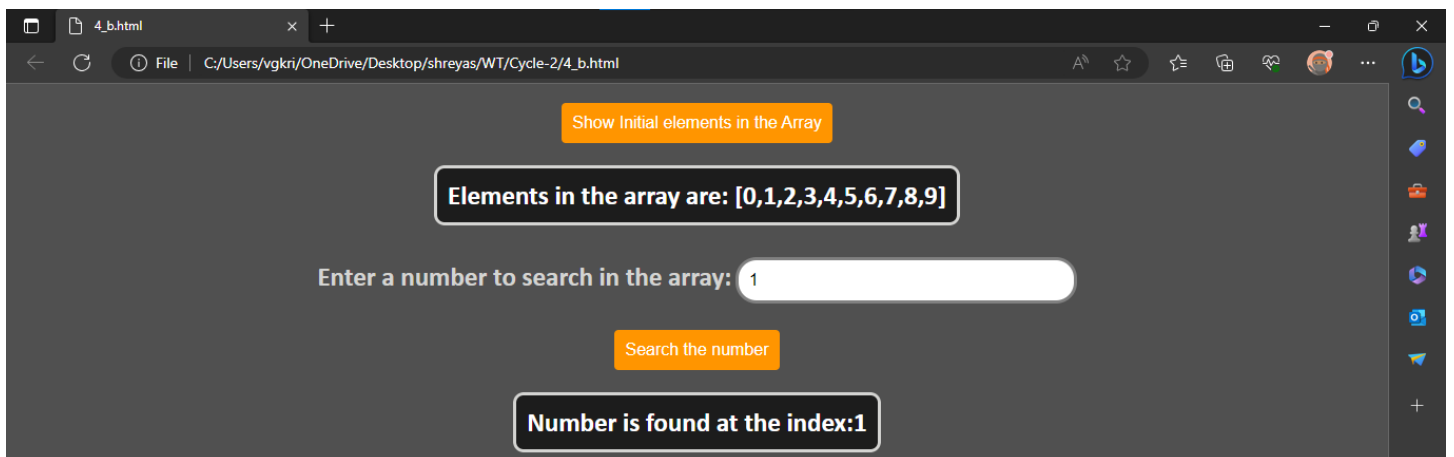
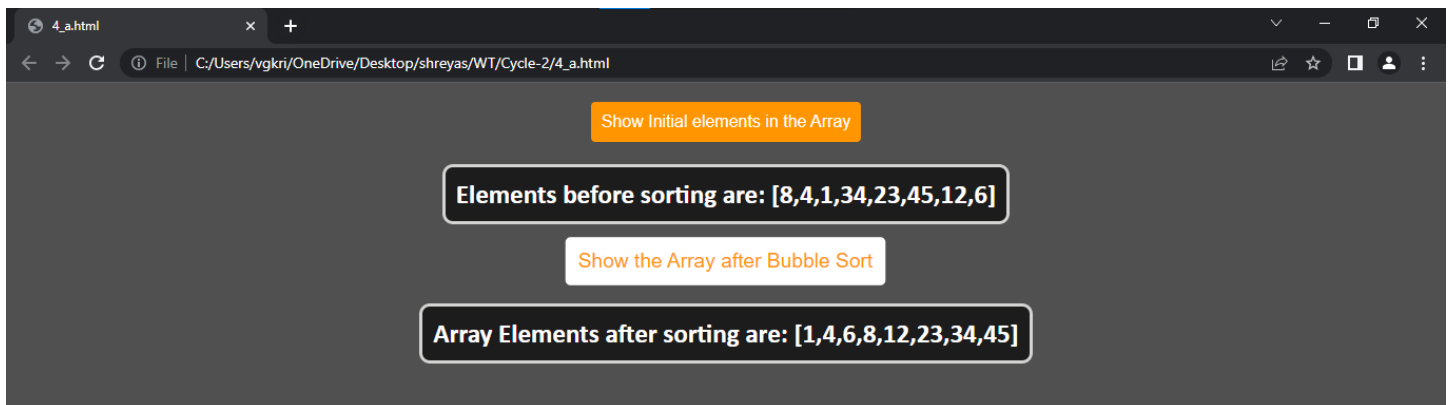
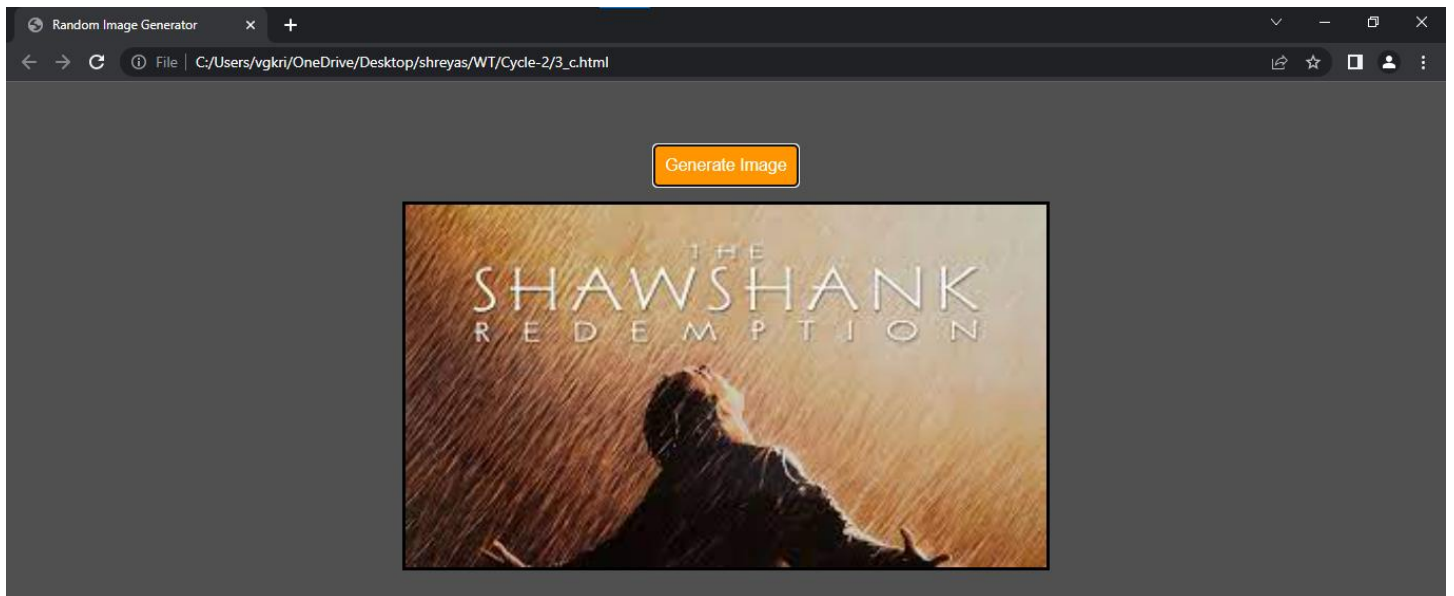
6 th Fibonacci number is: 8

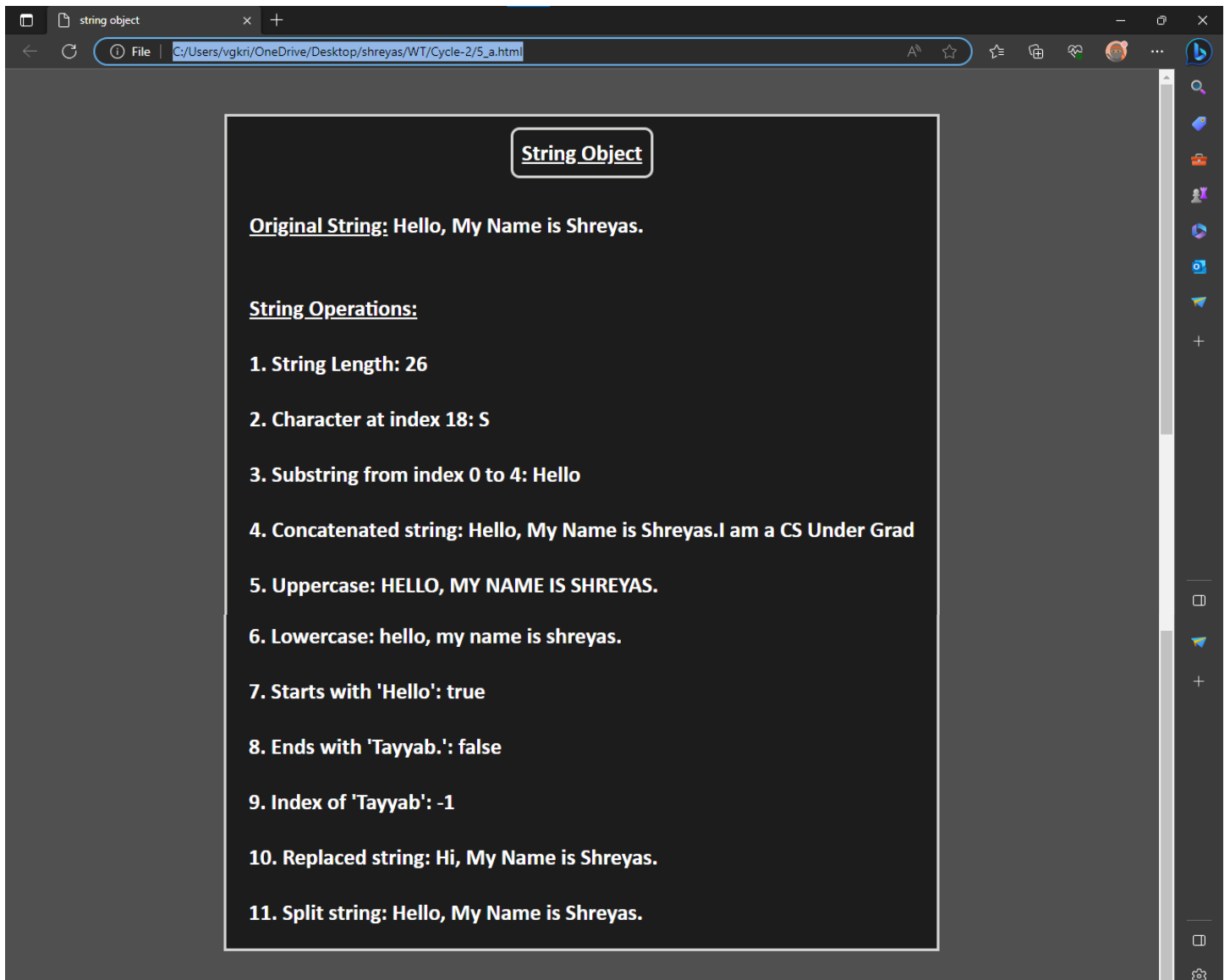
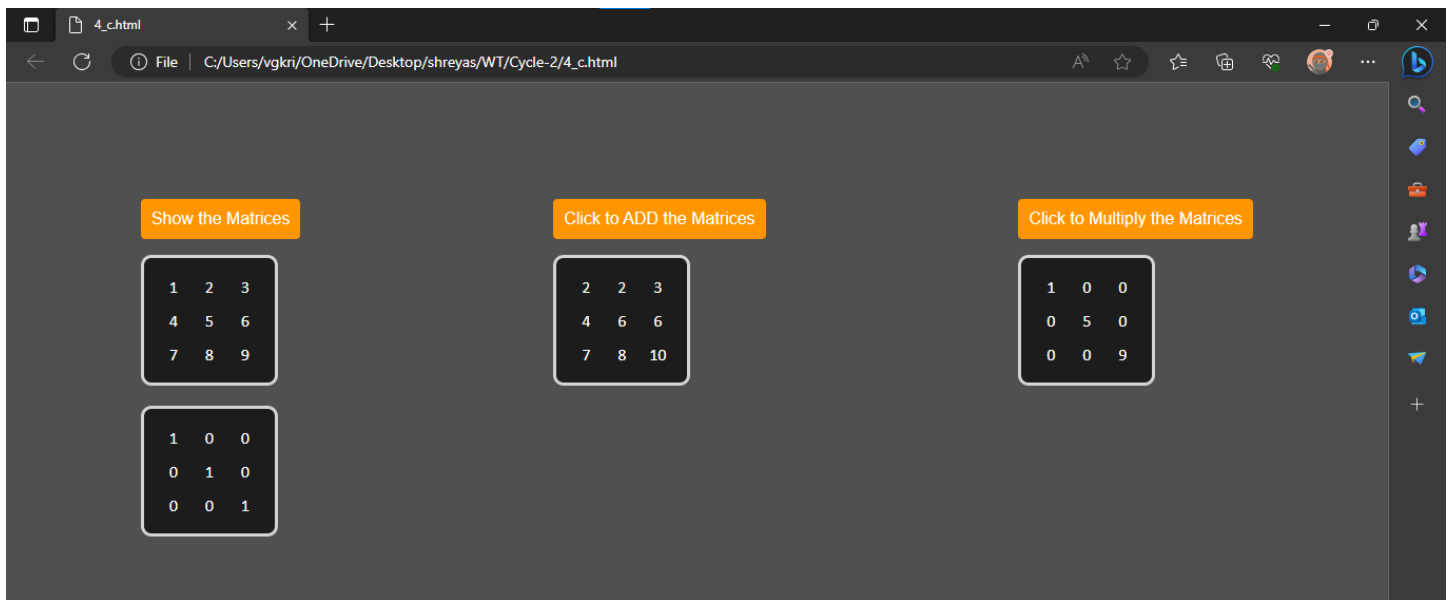
Enter a number: 4

Enter a power: 3

OK

4 power 3 is: 64





Math Object

File | C:/Users/vgkri/OneDrive/Desktop/shreyas/WT/Cycle-2/5\_b.html

**Math Object**

**Math Properties:**

1. Pi Value: 3.141592653589793
2. Eulers Number(E): 2.718281828459045
3. Natural Logarithm of 2: 0.6931471805599453
4. Natural Logarithm of 10: 2.302585092994046
5. Base 2 Logarithm of e: 1.4426950408889634
6. Base 10 Logarithm of e: 0.4342944819032518

**Math Methods:**

1. Round off value of 3.454: 3
2. Ceil of 4.3: 5
3. Floor of 4.3: 4
4. Absolute value of -3.24: 3.24
5. Maximum of (8,12,23): 23
6. Minimum of (8,12,23): 8
7. 2 to the power 3: 8
8. Square root of 16: 4
9. Sine of 30 degrees: 0.49999999999999994
10. Cosine of 60 degrees: 0.50000000000000001
11. Tangent of 45 degrees: 0.9999999999999999
12. Random number between 0 and 1: 0.6075370615691906
13. Random integer from 1 and 10: 1

Type here to search

8:20 AM  
6/18/2023

Date Object

File | C:/Users/vgkri/OneDrive/Desktop/shreyas/WT/Cycle-2/5\_c.html

**Good Morning**

**The Time is 8:21**

