

Python Programming - 2301CS404

Lab - 11

223 | Vishal Baraiya | 23010101014

Modules

01) WAP to create Calculator module which defines functions like add, sub, mul and div.

Create another .py file that uses the functions available in Calculator module.

```
In [1]:
    import Calculator
    n1 = int(input("Enter the First Number : "))
    n2 = int(input("Enter the Second Number : "))

    print(f"{n1} + {n2} = {Calculator.add(n1,n2)}")
    print(f"{n1} - {n2} = {Calculator.sub(n1,n2)}")
    print(f"{n1} * {n2} = {Calculator.mul(n1,n2)}")
    print(f"{n1} / {n2} = {Calculator.div(n1,n2)}")

10 + 5 = 15
10 - 5 = 5
10 * 5 = 50
10 / 5 = 2.0
```

02) WAP to pick a random character from a given String.

```
import random
s = input("Enter String : ")
ch = random.choice(s)
print(ch)
i
```

03) WAP to pick a random element from a given list.

04) WAP to roll a dice in such a way that every time you get the same number.

```
In [22]: import random

def roll_dice():
    random.seed(1)
    return random.randint(1,6)

print(roll_dice())
print(roll_dice())
print(roll_dice())
```

05) WAP to generate 3 random integers between 100 and 999 which is divisible by 5.

```
In [27]: import random
    for i in range(1,4):
        n = random.randrange(100,999,5)
        print(n)

730
    675
    700
```

06) WAP to generate 100 random lottery tickets and pick two lucky tickets from it and announce them as Winner and Runner up respectively.

```
In [42]: import random
l = [i for i in range(1,101)]

print(f"Winner is : {random.choice(1)}")
print(f"Runner up is : {random.choice(1)}")

Winner is : 49
Runner up is : 88
```

07) WAP to print current date and time in Python.

```
In [46]: import datetime
print(f"Current Time : {datetime.datetime.now()}")
```

Current Time: 2025-02-10 13:03:56.890116

08) Subtract a week (7 days) from a given date in Python.

```
In [48]: import datetime

d = datetime.datetime.now()

df = d - datetime.timedelta(days=7)
    print(df)

2025-02-03 13:10:03.039109
```

09) WAP to Calculate number of days between two given dates.

```
In [53]: s1 = input("Enter the Date (dd-mm-yyyy) : ")
s2 = input("Enter the Date (dd-mm-yyyy) : ")

d1 = datetime.datetime.strptime(s1,"%d-%m-%Y")
d2 = datetime.datetime.strptime(s2,"%d-%m-%Y")
print(abs(d1-d2).days)
```

10) WAP to Find the day of the week of a given date.(i.e. wether it is sunday/monday/tuesday/etc.)

```
In [56]: s = input("Enter the Date (dd-mm-yyyy) : ")
d = datetime.datetime.strptime(s,"%d-%m-%Y")

s = d.strftime("%A")
print(s)
```

Monday

11) WAP to demonstrate the use of date time module.

```
import datetime

# Get the current date and time
current_datetime = datetime.datetime.now()
print("Current Date and Time:", current_datetime)

# Get the current date
current_date = datetime.date.today()
print("Current Date:", current_date)

# Create a specific date
specific_date = datetime.date(2025, 2, 10)
print("Specific Date:", specific_date)

# Get individual components
print("Year:", current_date.year)
print("Month:", current_date.month)
print("Day:", current_date.day)
```

```
# Time delta example (difference between dates)
 delta = datetime.timedelta(days=10)
 future_date = current_date + delta
 print("Date after 10 days:", future_date)
 # Formatting date and time
 formatted_datetime = current_datetime.strftime("%Y-%m-%d %H:%M:%S")
 print("Formatted Date and Time:", formatted_datetime)
 # Parsing a date string
 date_string = "2025-02-10 15:30:00"
 parsed_date = datetime.datetime.strptime(date_string, "%Y-%m-%d %H:%M:%S")
 print("Parsed Date and Time:", parsed_date)
Current Date and Time: 2025-02-10 13:30:23.860156
Current Date: 2025-02-10
Specific Date: 2025-02-10
Year: 2025
Month: 2
Day: 10
Date after 10 days: 2025-02-20
```

12) WAP to demonstrate the use of the math module.

Formatted Date and Time: 2025-02-10 13:30:23
Parsed Date and Time: 2025-02-10 15:30:00

```
In [58]:
        import math
         # Square root
         num = 16
         print("Square root of", num, "is", math.sqrt(num))
         # Factorial
         num = 5
         print("Factorial of", num, "is", math.factorial(num))
         # Power
         base = 2
         exp = 3
         print(base, "raised to the power of", exp, "is", math.pow(base, exp))
         # Trigonometric functions
         angle = math.radians(30) # Convert degrees to radians
         print("Sine of 30 degrees:", math.sin(angle))
         print("Cosine of 30 degrees:", math.cos(angle))
         print("Tangent of 30 degrees:", math.tan(angle))
         # Logarithm
         num = 100
         print("Natural logarithm of", num, "is", math.log(num))
         print("Base-10 logarithm of", num, "is", math.log10(num))
         # Constants
         print("Value of Pi:", math.pi)
         print("Value of Euler's number (e):", math.e)
```

Square root of 16 is 4.0 Factorial of 5 is 120

2 raised to the power of 3 is 8.0

Base-10 logarithm of 100 is 2.0 Value of Pi: 3.141592653589793

Value of Euler's number (e): 2.718281828459045

In []: