



Darshan
UNIVERSITY

Python Programming - 2301CS404

Lab - 13

Roll No.: 459

Name: Vibhu Shihora

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 [2]: import calc

print("add : " , calc.add(10 , 20) )
print("sub : " , calc.sub(10 , 20) )
print("div : " , calc.div(10 , 20) )
print("mul : " , calc.mul(10 , 20) )
```

```
add : 30
sub : -10
div : 0.5
mul : 200
```

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

```
In [5]: import random

s = "helloGoodMorning"

print( random.choice( list(s) ))

# or

print( s[ random.randint(0 , len(s)-1 ) ] )
```

o
o

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

```
In [15]: import random

li = [1,5,7,9,0]

print( random.choice( li ))
```

7

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

```
In [21]: import random

dice = list(range(1,7) )

random.seed(5)

print( random.choice(dice) )
```

6

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

```
In [12]: import random

count = 0

while count != 3:

    n = random.randint(100,999)

    if(n % 5 == 0):
        print(n)
        count += 1
```

480

525

395

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 [3]: import random

tickets = []

for i in range(100):

    n = random.randint(1000,9999)

    tickets.append(n)
```

```
winner , runnerUp = random.sample(tickets,2)

# print(tickets)
print("Winner : " , winner)
print("runnerUp : " , runnerUp)
```

Winner : 8238
runnerUp : 7737

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

```
In [ ]: import datetime

print("Date And Time : ", datetime.datetime.now())

# seprate

print("Date : " ,datetime.datetime.now().date())
print("Time : " ,datetime.datetime.now().time())
```

Date And Time : 2026-03-04 11:49:49.675629
Date : 2026-03-04
Time : 11:49:49.676032

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

```
In [17]: from datetime import datetime , timedelta

date = datetime(2026, 3, 10)

# print(date)

newDate = date - timedelta(days=7)

print("Original Date:", date.date())
print("Date after subtracting 7 days:", newDate.date())
```

Original Date: 2026-03-10
Date after subtracting 7 days: 2026-03-03

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

```
In [24]: from datetime import datetime , timedelta

d1 = datetime(2026,3,10)
d2 = datetime(2026,3,20)

diff = d2 - d1

print(diff.days)
```

10

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

```
In [11]: import datetime

dt = datetime.datetime.now().date()    # Its Means Current Date
day = dt.strftime("%A")

print("Day of the week:", day)
```

Day of the week: Wednesday