



Python Programming - 2301CS404

Lab - 13

Roll No.: 514

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In []:

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 as calc
        calc.calculator(5, 10)
```

Multiplication :- 50

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

```
In [15]: import random as r
        string = "Darshan_University"
        index = int(r.random()*len(string))
        print(string[index])
```

D

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

```
In [17]: lst = [10,20,30,40,50,60]
        print(r.choice(lst))
```

30

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

```
In [56]: r.seed(3)
print("Random Number: ",int(r.random()*6))
print("Random Number: ",int(r.random()*6))
print("Random Number: ",int(r.random()*6))
```

```
Random Number: 1
Random Number: 3
Random Number: 2
```

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

```
In [31]: a = r.randrange(100, 999, 5)
b = r.randrange(100, 999, 5)
c = r.randrange(100, 999, 5)

print(f"A: {a} , B: {b} , C: {c}")
```

```
A: 830 , B: 200 , C: 720
```

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 [40]: lst2 = []
for i in range(100):
    lst2.append(r.randrange(1, 999))

RunnerUp = r.sample(lst2, 2)
print("Lucky 2 lottery tickets are", RunnerUp)
```

```
Lucky 2 lottery tickets are [332, 618]
```

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

```
In [3]: import datetime as dt
print(dt.datetime.today())
```

```
2026-03-18 13:19:41.445371
```

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

```
In [4]: current_date = dt.datetime.today()
before_week = dt.datetime(2026, 3, current_date.day - 7)
print(before_week)
```

```
2026-03-11 00:00:00
```

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

```
In [86]: currentDate = dt.datetime.now()
birthDate = dt.datetime(2006 , 12 , 11 , 13 , 12 , 0)
diffDate = currentDate - birthDate
Age = currentDate.year - birthDate.year
print("Differnce:",diffDate)
print("Age:",Age)
```

Differnce: 7037 days, 0:03:34.955743

Age: 20

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

```
In [15]: import datetime as dt
```

```
In [16]: date = "11 12 2026"
dt = dt.datetime.strptime(date, "%d %m %Y")

lst5 = ['Monday', 'Tuesday', 'Wednesday', 'Thursday', 'Friday', 'Saturday', 'Sun
print(lst5[dt.weekday()])
```

Friday

```
In [ ]:
```