

Python for Data Science - 2305CS303

Lab - 2

Roll No.: 111

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1. WAP to check whether the given number is Positive or Negative.

```
In [3]: n = int(input("Enter any number : "))
   if n < 0:
        print("Number is negative")
   else:
        print("Positive")</pre>
```

Positive

2. WAP to check whether the given number is Odd or Even.

```
In [7]: n = int(input("Enter any number : "))
   if n % 2== 0:
        print("Number is even")
   else:
        print("odd")
```

3. WAP to find out Largest number from given two numbers using simple if and ternary operator.

```
In [9]: a = int(input("Enter number 1 : "))
b = int(input("Enter number 2 : "))
#using simple if
if a > b:
    print(a ," is greater")
else:
    print(b ," is greater")

#using ternary operator
```

```
ans = a if a > b else b
print(ans, " is greater")

22 is greater
22 is greater
```

4. WAP to find out Largest number from given three numbers.

```
In [11]: a = int(input("Enter number 1 : "))
b = int(input("Enter number 2 : "))
c = int(input("Enter number 3 : "))
if a > b and a > c:
    print(a, " is greater")
elif b > c:
    print(b, " is greater")
else:
    print(c, " is greater")
```

33 is greater

5. WAP to check whether the given year is Leap year or not.

[If a year can be divisible by 4 but not divisible by 100 then it is leap year but if it is divisible by 400 then it is leap year].

```
In [15]: y = int(input("Enter any year : "))
    if y % 4 == 0 and y % 100 != 0 or y % 400 == 0:
        print(y," is a leap year")
    else:
        print(y," is a Not leap year")
```

6. WAP to display the name of the Day according to the number given by the user.

```
In [18]: d = int(input("Enter any day number : "))
         match d:
             case 1:
                  print("Monday")
             case 2:
                  print("Tuesday")
                  print("Wednesday")
              case 4:
                  print("Thursday")
             case 5:
                  print("Friday")
             case 6:
                  print("Saturday")
             case 7:
                  print("Sunday")
                  print("Enter valid day")
```

Thursday

7. WAP to implement simple Calculator which performs (add,sub,mul,div) of two numbers based on user input.

```
In [20]: a = int(input("Enter number 1 :"))
         b = int(input("Enter number 2 :"))
         op = input("Enter Operator : ")
         match op:
             case '+':
                 print(a+b)
             case '-':
                 print(a-b)
             case '*':
                 print(a*b)
             case '/':
                 print(a/b)
             case '%':
                 print(a%b)
             case _:
                 print("Enter valid operator")
```

30

8. WAP to calculate electricity bill based on following criteria. Which takes the unit from the user.

- -First 1 to 50 units Rs. 2.60/unit
- -Next 50 to 100 units Rs. 3.25/unit
- -Next 100 to 200 units Rs. 5.26/unit
- -200 units Rs. 8.45/unit

```
In [24]:
    u = int(input("Enter units :"))
    if u < 50:
        print(u*2.60)
    elif u < 100:
        rem = u-50
        res = (50*2.60) + (rem*3.25)
        print(res)
    elif u < 200:
        rem = u-100
        res = (50*2.60) + (50*3.25) + (rem*5.26)
        print(res)
    else:
        rem = u-200
        res = (50*2.60) + (50*3.25) + (100*5.26) + (rem*8.45)
        print(res)</pre>
```

818.5

9. WAP to find second largest number from the given three numbers.

```
In []: a = int(input("Enter a : "))
b = int(input("Enter b : "))
c = int(input("Enter c : "))

if (a > b and a < c) or (a > c and a < b):
    second_largest = a
elif (b > a and b < c) or (b > c and b < a):
    second_largest = b
else:
    second_largest = c</pre>
print("Second largest:", second_largest)
```

10. Student marks class

```
In [29]: m1 = int(input("Enter m1 : "))
         m2 = int(input("Enter m2 : "))
         m3 = int(input("Enter m3 : "))
         m4 = int(input("Enter m4 : "))
         m5 = int(input("Enter m5 : "))
         total = m1+m2+m3+m4+m5;
         pr = (total / 500) * 100
         print("Total : ",total)
         print("Percentage : ",pr)
         if pr < 33:
             print("failed")
         elif pr >33 and pr <= 50:
             print("Pass class")
         elif pr >50 and pr <= 70:
             print("Second class")
         elif pr >70 and pr <= 90:
             print("First class")
         elif pr>90:
             print("Dsitinction")
         else:
             print("Not valid")
```

Pass class