

NAME: LAKSHYA KANT,

EMAIL: lakshya.24bce10549@[vitbhopal.ac.in](mailto:lakshya.24bce10549@vitbhopal.ac.in)

ANS 1:

```
#Average Of Marks Of Five Different Subjects
sub_1=int(input("Enter The Marks Of The First Subject: "))
sub_2=int(input("Enter The Marks Of The Second Subject: "))
sub_3=int(input("Enter The Marks Of The Third Subject: "))
sub_4=int(input("Enter The Marks Of The Fourth Subject: "))
sub_5=int(input("Enter The Marks Of The Fifth Subject: "))
print("The Average Is: ", (sub_1+sub_2+sub_3+sub_4+sub_5)/5)
```

ANS 2:

```
#Celsius To Fahrenheit

cel=float(input("Enter The Temperature In Degree Celsius: "))
print("Temperature In Fahrenheit Is: ", (9/5*cel)+32)
```

ANS 3:

```
#Exchange Of Numbers Using Arithmetic Operators

a=int(input("Enter The First Number: "))
b=int(input("Enter The Second Number: "))
a=a+b
b=a-b
a=a-b
print(f"After Swapping A: {a}, B: {b}")
```

ANS 4:

```
#Exchange Using Bitwise Operators

a=int(input("Enter The First Number: "))
b=int(input("Enter The Second Number: "))
a=a^b
b=a^b
a=a^b
print(f"After Swapping A: {a}, B: {b}")
```

ANS 5:

```
x=int(input("Enter The Number: "))
if x%2==0:
    print("The Given Number Is Even")
else:
    print("The Given Number Is Odd")
```

ANS 6:

```
#To Print The Last Digit Of A Given Number

x=int(input("Enter The Number: "))
print("The Last Digit Is: ", str(x)[-1])
```

ANS 7:

```
#To Verify If The Number Is Divisible By 5

x=int(input("Enter A Number: "))
if x%5==0:
    print(f"Yes, {x} Is Divisible By 5")
else:
    print(f"No, {x} Is Not Divisible By 5")
```