1. To accept an object mass in kilograms and velocity in meters per second and display its momentum. Momentum is calculated as e=mc where m is mass of the object amd c is its velocity

```
In [7]: mass=float(input("Enter mass in kilograms: "))
  velocity = float(input("Enter velocity in meters per second: "))
  momentum = mass*velocity
  print(f"The momentum of the object is: {momentum}")
```

The momentum of the object is: 225.0

2.Write a Pyton program for the following conditions. If n is single digit print square of it. if n is two digit print squareroot of it. If n is three digit print cube root of it.

```
import math
n=int(input("Enter a number: "))
if 0<=n<10:
    print(f"Square of {n}: {n**2}")
elif 10<=n<100:
    print(f"Square root of {n}: {math.sqrt(n):.2f}")
elif 100<= n<1000:
    print(f"Cube root of {n}: {n**(1/3):.2f}")
else:
    print("Please enter a number between 0 and 999.")</pre>
```

Square root of 25:5.00

3. Read the birth date and salary in rupees of employees .Perform data transformation for birthdate to age and also salary which is in rupees to salary in dollars using functions.

```
In [15]: from datetime import datetime
  def calculate_age(birthdate):
      today = datetime.now()
      birthdate = datetime.strptime(birthdate, "%Y-%m-%d")
```

```
return today.year - birthdate.year - ((today.month, today.day) < (birthdate.mo

def salary_in_dollars(salary_in_rupees, conversion_rate=87.56):
    return salary_in_rupees/conversion_rate

birthdate = input("Enter birthdate (YYYY-MM-DD): ")
salary = float(input("Enter salary in rupees: "))

age = calculate_age(birthdate)
salary_usd = salary_in_dollars(salary)

print(f"Age: {age} years")
print(f"Salary in USD: ${salary_usd:.2f}")</pre>
```

Age: 18 years Salary in USD: \$114.21

## 4 Print the reverse number of a given number

```
In [18]: number=int(input("Enter a number: "))
    reverse_number=int(str(number)[::-1])
    print(f"Reversed number : {reverse_number}")
```

Reversed number: 2359

## 5. Print multiplacation table of number n

6. To accept students five courses marks and compute his/her result. Student is passing if he/she scores marks equal to and above 40 in each course. If student

scores aggregate greater than 75 percentage, then the grade is distinction. If aggregate is greater than or equal to 50 and less than 75 then the grade if first division. If aggregate is greater than or equal 50 and less than 60, then the grade is second division. If aggregate is greater than or equal 40 and less than 50, then the grade is third division.

```
In [22]: # Function to compute grade based on aggregate percentage
         def compute grade(marks):
             if any(mark < 40 for mark in marks): # Check if any subject has marks below 40
                  return "Fail"
              aggregate = sum(marks) / len(marks) # Calculate aggregate percentage
             if aggregate > 75:
                  return "Distinction"
             elif 60 <= aggregate <= 75:</pre>
                  return "First Division"
             elif 50 <= aggregate < 60:</pre>
                  return "Second Division"
             elif 40 <= aggregate < 50:</pre>
                  return "Third Division"
             else:
                  return "Fail"
          # Taking input for five subjects
          marks = []
          for i in range(5):
             mark = int(input(f"Enter marks for subject {i+1}: "))
             marks.append(mark)
          # Compute grade
          grade = compute grade(marks)
          # Display result
          print("\nStudent's Result:")
          print(f"Marks: {marks}")
          print(f"Aggregate Percentage: {sum(marks)/5:.2f}%")
          print(f"Grade: {grade}")
        Student's Result:
        Marks: [66, 56, 41, 74, 55]
        Aggregate Percentage: 58.40%
```

Grade: Second Division

## 7. Write a the Fibonacci sequence using recursive function in Python

```
In [21]: def fibonacci(n):
    if n <= 1:
        return n
        return fibonacci(n-1) + fibonacci(n-2)
    terms = int(input("Enter the number of terms:"))
    for i in range(terms):
        print(fibonacci(i),end=" ")

0 1 1 2 3 5 8 13 21 34

In [ ]:</pre>
```