## Department of Operational Research

University of Delhi



## **Practical File**

Submitted for the course 105 - Python Programming

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Section - A

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### 1 Practical Questions

#### 1.1 WAP to compute the roots of a quadratic equation.

```
[21]: a = float(input("Enter the coefficient of x\N{SUPERSCRIPT TWO}: "))
     if a==0:
         print("Not a quadratic equation.\nThe coefficient of x\N{SUPERSCRIPT TWO},__
      oneeds to be non-zero.")
     else:
         b = float(input("Enter the coefficient of x: "))
         c = float(input("Enter the constant term: "))
         # Formatting the equation for maximum readability.
         print(f"Given equation is:\n{a}x\N{SUPERSCRIPT TWO}{{"" if b==0 else str(" +_
      →"- ")+str(abs(c))}")
         from math import sqrt
         # Discriminant
         d = b*b-4*a*c
         if d>0:
            d = sqrt(d)
            root1 = (-b+d)/(2*a)
            root2 = (-b-d)/(2*a)
            print(f"Roots are x = {root1:2.2f}, {root2:2.2f}")
         elif d == 0:
            d = sqrt(d)
            root1 = (-b+d)/(2*a)
            print(f"Root is x = {root1:2.2f}")
            print(f"Since, discriminant ({d}) < 0\nTherefore, no real roots exist.")</pre>
     Given equation is:
```

Given equation is:  $1.0x^2 + 2.0x + 1.0$ Root is x = -1.00

#### 1.2 WAP to play Stone, Paper, Scissors with Computer.

```
[22]: u = int(input(f"1. Stone\n2. Paper\n3. Scissors\nEnter your choice (1/2/3): "))
   if u>3 or u<1:
        print("Incorrect Choice. Please choose from 1/2/3.")
   else:
        from random import randint
        c = randint(1,3)
        l = ['Stone', 'Paper', 'Scissors']
        print(f"You Picked -> {1[u-1]}\nComputer Picked -> {1[c-1]}")
        print("\nResult -> ",end="")
        if u==c:
            print("Draw")
        elif (u==1 and c==3) or (u==2 and c==1) or (u==3 and c==2):
```

```
print("You Won!")
else:
   print("Computer Won!")
```

You Picked -> Paper Computer Picked -> Stone

Result -> You Won!

1.3 Write a program for BMI Calculator with Categorization of underweight, normal weight and overweight.

**BMI** Categories

Underweight: BMI < 18.5

Normal weight:  $18.5 \le BMI \le 24.9$ Overweight:  $25 \le BMI \le 29.9$ 

Obesity: BMI >= 30

```
[23]: # Input: weight (kg) and height (m)
      weight = float(input("Enter your weight in kg: "))
      height = float(input("Enter your height in meters: "))
      print(f"Weight: {weight}kg")
      print(f"Height: {height}m")
      bmi = weight / (height ** 2)
      print(f"Your BMI is: {bmi:.2f}")
      # Categorization
      if bmi < 18.5:</pre>
          print("You are underweight.")
      elif 18.5 <= bmi < 24.9:
          print("You have a normal weight.")
      elif 25 <= bmi < 29.9:
          print("You are overweight.")
      else:
          print("You are obese.")
```

Weight: 70.0kg Height: 169.5m Your BMI is: 0.00 You are underweight.

1.4 WAP to demonstrate exception handling of Zero Division Error.

```
[24]: a = int(input("Enter Dividend: "))
b = int(input("Enter a Divisor: "))
```

```
try:
    c = a/b
    print(f"{a}/{b} = {c}")
except ZeroDivisionError as e:
    print("Division by 0 is not possible.")
```

Division by 0 is not possible.

#### 1.5 WAP to demonstrate OOPs using user defined Cuboid Class.

```
[25]: class Cuboid:
          def __init__(self, l, b, h):
              self.ln = 1
              self.br = b
              self.hi = h
          def peri(self):
              """Compute perimeter of the cuboid."""
              return 4*(self.ln+self.br+self.hi)
          def vol(self):
              """Compute volume of the cuboid."""
              return self.ln*self.br*self.hi
      c1 = Cuboid(1,2,3)
      perimeter = c1.peri()
      volume = c1.vol()
      print(f'Perimeter is {perimeter}')
      print(f'Volume is {volume}')
```

Perimeter is 24 Volume is 6

# 1.6 WAP to demonstrate inheritance in OOPs using user defined Rectangle and Cuboid Class.

```
class Rectangle:
    def __init__(self, l, b):
        self.ln = l
        self.br = b

    def peri(self):
        """Compute perimeter of the rectangle."""
        return 2*(self.ln+self.br)

    def area(self):
        """Compute area of the rectangle."""
        return self.ln*self.br

class Cuboid(Rectangle):
    def __init__(self, l, b, h):
        super().__init__(l, b)
        self.hi = h
```

```
def vol(self):
    """Compute volume of the cuboid."""
    return self.area()*self.hi

def peri(self):
    """Compute perimeter of the cuboid."""
    return 4*(self.ln+self.br+self.hi)

c2 = Cuboid(3,2,3)
perimeter = c2.peri()
volume = c2.vol()
print(f'Perimeter is {perimeter}')
print(f'Volume is {volume}')
```

Perimeter is 32 Volume is 18

1.7 Write a Program to implement Inheritance. Create a class Employee inherit two classes Manager and Clerk from Employee.

```
[27]: class Employee:
          def __init__(self, empid, name, age, salary):
              self.empid = empid
              self.name = name
              self.age = age
              self.salary = salary
          def display_info(self):
              print(f"Employee ID: {self.empid}")
              print(f"Name: {self.name}")
              print(f"Age: {self.age}")
              print(f"Salary: {self.salary}")
      class Manager(Employee):
          def __init__(self, empid, name, age, salary, department):
              super().__init__(empid, name, age, salary)
              self.department = department
          def display_manager_info(self):
              self.display info()
              print(f"Department: {self.department}")
              print("Position: Manager")
      class Clerk(Employee):
          def __init__(self, empid, name, age, salary, experience):
              super().__init__(empid, name, age, salary)
              self.experience = experience
```

```
def display_clerk_info(self):
    self.display_info()
    print(f"Experience: {self.experience} years")
    print("Position: Clerk")

manager = Manager(32347 ,"Rahul", 45, 120000, "HR")
clerk = Clerk(12345, "Ashish", 30, 40000, 5)

print("Manager Details:")
manager.display_manager_info()

print("\nClerk Details:")
clerk.display_clerk_info()
```

Manager Details: Employee ID: 32347

Name: Rahul Age: 45

Salary: 120000 Department: HR Position: Manager

Clerk Details: Employee ID: 12345 Name: Ashish

Age: 30 Salary: 40000

Experience: 5 years Position: Clerk

# 1.8 WAP to demonstrate the demarcation of class variable and instance variable in OOP using Employee Class.

```
class Employee:
    # Class variable: shared by all instances
    company_name = "Bajaj Tech"
    emp_count = 0

def __init__(self, name, age, salary):
    # Instance variables: unique to each instance
    self.name = name
    self.age = age
    self.salary = salary
    Employee.emp_count += 1 # Accessing class variable

def display_info(self):
    """Display information of the Employee."""
```

```
print(f"Employee Name: {self.name}")
        print(f"Employee Age: {self.age}")
        print(f"Employee Salary: {self.salary}")
        print(f"Company: {Employee.company_name}") # Accessing class variable
emp1 = Employee("Rahul", 45, 120000)
emp2 = Employee("Ashish", 30, 40000)
print("Employee 1 Details:")
emp1.display_info()
print("\nEmployee 2 Details:")
emp2.display_info()
# Accessing the class variable directly from the class
print(f"\nNumber of Employees (Accessed via Class): {Employee.emp_count}")
# Modifying the class variable
Employee.company_name = "New Bajaj Tech"
# Display information again after modifying the class variable
print("\nAfter changing the company name for all employees:\n")
print("Employee 1 Details:")
emp1.display_info()
print("\nEmployee 2 Details:")
emp2.display_info()
Employee 1 Details:
Employee Name: Rahul
Employee Age: 45
Employee Salary: 120000
Company: Bajaj Tech
Employee 2 Details:
Employee Name: Ashish
Employee Age: 30
Employee Salary: 40000
Company: Bajaj Tech
Number of Employees (Accessed via Class): 2
After changing the company name for all employees:
Employee 1 Details:
Employee Name: Rahul
```

```
Employee Age: 45
Employee Salary: 120000
Company: New Bajaj Tech
Employee 2 Details:
Employee Name: Ashish
Employee Age: 30
Employee Salary: 40000
Company: New Bajaj Tech
```

#### 1.9 Write a Program to determine EOQ using various inventory models.

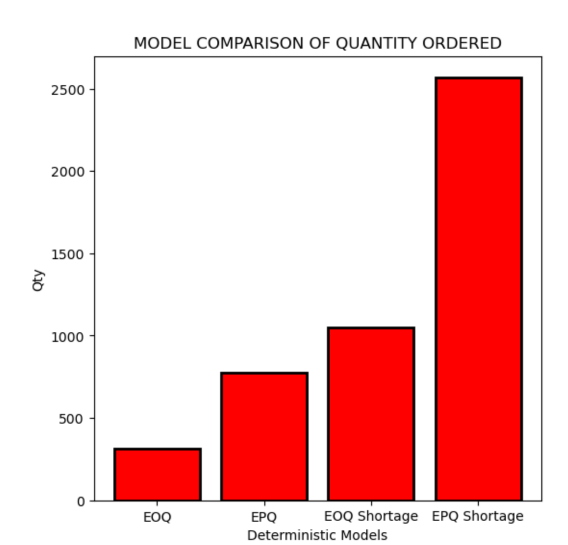
```
[29]: from abc import ABC, abstractmethod
      from math import sqrt
      class DetModels(ABC):
          @abstractmethod
          def get_quantity():
              pass
          @abstractmethod
          def get_total_cost():
              pass
          def get_cycle_time(self, Q, lam):
              return Q/lam
      class EOQ(DetModels):
          def get_quantity(self, A, lam, I, C):
              return int(sqrt((2*A*lam)/(I*C)))
          def get_total_cost(self, A, lam, I, C, Q):
              holding_cost = (I * C * (Q / 2))
              ordering_cost = A * (lam / Q)
              total_cost = holding_cost + ordering_cost
              return total_cost
      class EPQ(DetModels):
          def get_quantity(self, A, lam, I, C, si):
              return int(sqrt((2*A*lam*si)/(I*C*(si-lam))))
          def get_total_cost(self, A, lam, I, C, Q, si):
              holding_cost = (I * C * Q * (si - lam)) / (2 * si)
              setup_cost = A * (lam / Q)
              total_cost = holding_cost + setup_cost
              return total_cost
      class EOQ_Short(DetModels):
          def get_quantity(self, A, lam, I, C, pi):
              return int(sqrt((2*A*lam*(pi + I*C))/(I*C*pi)))
          def get_total_cost(self, A, lam, I, C, Q, pi):
              Q_r = Q * (I * C) / (pi + I * C)
```

```
holding_cost = I * C * (Q / 2)
    ordering_cost = A * (lam / Q)
    shortage_cost = pi * (Q - Q_r) / 2
    total_cost = holding_cost + ordering_cost + shortage_cost
    return total_cost

class EPQ_Short(DetModels):
    def get_quantity(self, A, lam, I, C, si, pi):
        return int(sqrt((2*A*lam*(pi + I*C)*si)/(I*C*pi*(si-lam))))
    def get_total_cost(self, A, lam, I, C, Q, si, pi):
        Q_r = Q * (I * C) / (pi + I * C)
        holding_cost = (I * C * Q * (si - lam)) / (2 * si)
        setup_cost = A * (lam / Q)
        shortage_cost = pi * (Q - Q_r) / 2
        total_cost = holding_cost + setup_cost + shortage_cost
        return total_cost
```

```
[]: # Sample Run
     A = float(input("Enter ordering cost per order (A): ")) # 100
     lam = float(input("Enter demand rate (lambda): ")) # 10000
     I = float(input("Enter inventory carrying cost rate (I): ")) # 0.2
     C = float(input("Enter unit cost of item (C): ")) # 200
     print("\nRunning for EOQ")
     my_eoq = EOQ()
     Q = my eog.get quantity(A, lam, I, C)
     tc = my_eoq.get_total_cost(A, lam, I, C, Q)
     T = my_eoq.get_cycle_time(Q, lam)
     print(f"Quantity = {Q} units")
     print(f"Total Cost = {tc:2.2f}")
     print(f"Cycle Time = {T*365:2.2f} days")
     si = float(input("Enter production rate (s): ")) # 12000
     print("\nRunning for EPQ")
     my_epq = EPQ()
     Q2 = my_epq.get_quantity(A, lam, I, C, si)
     tc = my_epq.get_total_cost(A, lam, I, C, Q, si)
     T = my_epq.get_cycle_time(Q, lam)
     print(f"Quantity = {Q2} units")
     print(f"Total Cost = {tc:2.2f}")
     print(f"Cycle Time = {T*365:2.2f} days")
     pi = float(input("Enter shortage cost per unit (p): ")) # 2
     print("\nRunning for EOQ with Shortage")
     my_eoq_short = EOQ_Short()
     Q3 = my_eoq_short.get_quantity(A, lam, I, C, pi)
     tc = my_eoq_short.get_total_cost(A, lam, I, C, Q, pi)
```

```
T = my_eoq_short.get_cycle_time(Q, lam)
      print(f"Quantity = {Q3} units")
      print(f"Total Cost = {tc:2.2f}")
      print(f"Cycle Time = {T*365:2.2f} days")
      print("\nRunning for EPQ with Shortage")
      my_epq_short = EPQ_Short()
      Q4 = my_epq_short.get_quantity(A, lam, I, C, si, pi)
      tc = my_epq_short.get_total_cost(A, lam, I, C, Q, si, pi)
      T = my_epq_short.get_cycle_time(Q, lam)
      print(f"Quantity = {Q4} units")
      print(f"Total Cost = {tc:2.2f}")
      print(f"Cycle Time = {T*365:2.2f} days")
     Running for EOQ
     Quantity = 316 units
     Total Cost = $6324.56
     Cycle Time = 11.53 days
     Running for EPQ
     Quantity = 774 units
     Total Cost = $3691.22
     Cycle Time = 11.53 days
     Running for EOQ with Shortage
     Quantity = 1048 units
     Total Cost = $6353.28
     Cycle Time = 11.53 days
     Running for EPQ with Shortage
     Quantity = 2569 units
     Total Cost = $3719.95
     Cycle Time = 11.53 days
[32]: # Visualising Q for each model
      import matplotlib.pyplot as plt
      1 = [Q, Q2, Q3, Q4]
      names = ["EOQ", "EPQ", "EOQ Shortage", "EPQ Shortage"]
      plt.figure(figsize=(6,6))
      plt.bar(names, 1, color = 'r',edgecolor='k',linewidth=2)
      plt.ylabel("Qty")
      plt.xlabel("Deterministic Models")
      plt.title("MODEL COMPARISON OF QUANTITY ORDERED")
      plt.show()
```



# 1.10 Write a Program to determine different characteristics using various Queuing models.

```
[3]: from math import factorial

class MM1:
    def __init__(self, lam, mu):
        self.lam = lam # Arrival rate
        self.mu = mu # Service rate
        self.rho = lam / mu # Traffic intensity

def get_pn(self, n):
    """ Probability of having n customers in the system """
    return (1 - self.rho) * (self.rho ** n)
```

```
def L(self):
        """ Average number of customers in the system """
       return self.rho / (1 - self.rho)
   def Lq(self):
        """ Average number of customers in the queue """
       return (self.rho ** 2) / (1 - self.rho)
   def W(self):
        """ Average time a customer spends in the system """
       return 1 / (self.mu - self.lam)
   def Wq(self):
        """ Average time a customer spends waiting in the queue """
       return self.rho / (self.mu - self.lam)
class MM1k:
   def __init__(self, lam, mu, k):
        self.lam = lam # Arrival rate
       self.mu = mu # Service rate
       self.k = k # Capacity
       self.rho = lam / mu
   def get_p0(self):
        """ Probability of zero customers in the system """
        if self.rho == 1:
           return 1 / (self.k + 1)
        else:
           return (1 - self.rho) / (1 - self.rho ** (self.k + 1))
   def get_pn(self, n):
        """ Probability of having n customers in the system """
       p0 = self.get_p0()
       return p0 * (self.rho ** n)
   def L(self):
        """ Average number of customers in the system """
       p0 = self.get_p0()
       L = 0
       for n in range(self.k + 1):
           L += n * self.get_pn(n)
       return L
   def Lq(self):
        """ Average number of customers in the queue """
       return self.L() - self.rho
```

```
def W(self):
        """ Average time a customer spends in the system """
        return self.L() / (self.lam * (1 - self.get_pn(self.k)))
   def Wq(self):
        """ Average time a customer spends waiting in the queue """
       return self.Lq() / (self.lam * (1 - self.get_pn(self.k)))
class MMc:
   def __init__(self, lam, mu, c):
       self.lam = lam # Arrival rate
       self.mu = mu # Service rate
       self.c = c # Number of servers
       self.rho = lam / (c * mu)
   def get_p0(self):
        """ Probability of zero customers in the system """
        summation = sum((self.lam / self.mu) ** n / factorial(n) for n inu
 →range(self.c))
       last_term = (self.lam / self.mu) ** self.c / (factorial(self.c) * (1 -
 ⇒self.rho))
       return 1 / (summation + last_term)
   def get_pn(self, n):
        """ Probability of having n customers in the system """
       p0 = self.get_p0()
        if n < self.c:</pre>
            return p0 * (self.lam / self.mu) ** n / factorial(n)
        else:
            return p0 * (self.lam / self.mu) ** n / (factorial(self.c) * self.cu
 \Rightarrow ** (n - self.c))
   def Lq(self):
        """ Average number of customers in the queue """
       p0 = self.get_p0()
       return p0 * (self.rho ** self.c) * self.lam / (factorial(self.c) * (1 -
 ⇔self.rho) ** 2)
   def L(self):
        """ Average number of customers in the system """
       return self.Lq() + self.lam / self.mu
   def W(self):
        """ Average time a customer spends in the system """
       return self.L() / self.lam
```

```
def Wq(self):
        """ Average time a customer spends waiting in the queue """
        return self.Lq() / self.lam
class MMck:
   def __init__(self, lam, mu, c, k):
       self.lam = lam # Arrival rate
       self.mu = mu # Service rate
       self.c = c # Number of servers
       self.k = k
                      # Capacity
       self.rho = lam / (c * mu)
   def get_p0(self):
       """ Probability of zero customers in the system """
       sum1 = sum((self.lam / self.mu) ** n / factorial(n) for n in range(self.
 C))
       sum2 = ((self.lam / self.mu) ** self.c) / factorial(self.c) * sum(
            (self.lam / (self.c * self.mu)) ** n for n in range(self.k - self.c⊔
 + 1)
       return 1 / (sum1 + sum2)
   def get_pn(self, n):
        """ Probability of having n customers in the system """
       p0 = self.get p0()
        if n < self.c:</pre>
           return p0 * (self.lam / self.mu) ** n / factorial(n)
        else:
            return p0 * (self.lam / self.mu) ** n / (factorial(self.c) * self.c_
 \Rightarrow ** (n - self.c))
   def Lq(self):
        """ Average number of customers in the queue """
       p0 = self.get_p0()
        return p0 * (self.rho ** self.c) * self.lam / (factorial(self.c) * (1 -
 ⇒self.rho) ** 2)
   def L(self):
        """ Average number of customers in the system """
        return self.Lq() + self.lam / self.mu
   def W(self):
        """ Average time a customer spends in the system """
       return self.L() / self.lam
```

```
def Wq(self):
    """ Average time a customer spends waiting in the queue """
    return self.Lq() / self.lam
```

```
[12]: # Sample Run
      mm1 = MM1(lam=2, mu=3)
      print("Model: M/M/1")
      print("L:", round(mm1.L(),2))
      print("Lq:", round(mm1.Lq(),2))
      print("W:", round(mm1.W(),2))
      print("Wq:", round(mm1.Wq(),2))
      mm1k = MM1k(lam=2, mu=3, k=5)
      print("\nModel: M/M/1/k")
      print("L:", round(mm1k.L(),2))
      print("Lq:", round(mm1k.Lq(),2))
      print("W:", round(mm1k.W(),2))
      print("Wq:", round(mm1k.Wq(),2))
      mmc = MMc(lam=5, mu=6, c=3)
      print("\nModel: M/M/c")
      print("L:", round(mmc.L(),2))
      print("Lq:", round(mmc.Lq(),2))
      print("W:", round(mmc.W(),2))
      print("Wq:", round(mmc.Wq(),2))
      mmck = MMck(lam=4, mu=5, c=2, k=10)
      print("\nModel: M/M/c/k")
      print("L:", round(mmck.L(),2))
      print("Lq:", round(mmck.Lq(),2))
      print("W:", round(mmck.W(),2))
      print("Wq:", round(mmck.Wq(),2))
     Model: M/M/1
     L: 2.0
     Lq: 1.33
     W: 1.0
     Wq: 0.67
```

W: 1.0 Wq: 0.67 Model: M/M/1/k L: 1.42 Lq: 0.76 W: 0.75 Wq: 0.4 Model: M/M/c L: 0.85

Lq: 0.01

W: 0.17
Wq: 0.0
Model: M/M/c/k

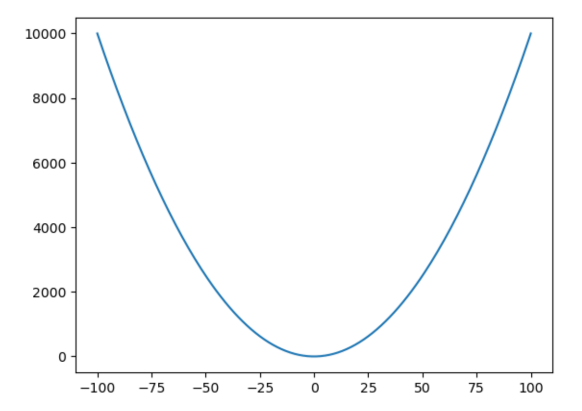
L: 1.18 Lq: 0.38 W: 0.3 Wq: 0.1

### 1.11 WAP to plot a graph for function $y = x^2$ .

```
[1]: import numpy as np
import matplotlib.pyplot as plt

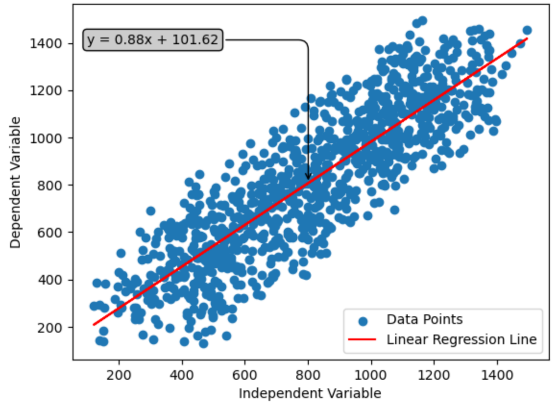
x = np.arange(-100,101)
y = x**2

plt.plot(x,y)
plt.show()
```



1.12 WAP to fit poisson distribution on a given data. []: 1.13 Write a python function that calculates the pierson correlation cofficient between two lists of numbers. []: 1.14 Write a python function that calculates Spareman correlation cofficient. []: Using matplotlib plot histogram of list of numbers. []: 1.16 Write a python function that calculates the Z-score for the lists of numbers. []: 1.17 WAP to test the significance of two sample means. []: 1.18 WAP to test the goodness of fit of a given dataset on binomial distribution. []: 1.19 WAP to test significance of two sample variance. []: 1.20 WAP to implement linear regression in python. [37]: import numpy as np # Generating Random Data Points x = np.linspace(1,1000, n) + np.random.randint(100,500, n)y = np.linspace(10,1000, n) + np.random.randint(100,500, n)m = (n\*(x\*y).sum() - x.sum()\*y.sum())/(n\*(x\*\*2).sum()-(x.sum())\*\*2)b = (y.sum() - m\*x.sum())/ny\_ = m\*x + b # Equation of Linear Regression Line [70]: import matplotlib.pyplot as plt plt.scatter(x,y, label = "Data Points")





#### 1.20.1 Explanaiton of Linear Regression Code

In linear regression, the goal is to fit a line that best represents the relationship between a dependent variable y and an independent variable x. The line is represented by the equation:

$$y = \beta_0 + \beta_1 x$$

Where:

 $\beta_0$  is the y-intercept &  $\beta_1$  is the slope of the line.

To estimate  $\beta_0$  and  $\beta_1$ , we use the method of **Least Squares**, which minimizes the sum of the squared differences between the observed values  $y_i$  and the predicted values  $\hat{y}_i$  from the line. The formulae for estimating  $\beta_0$  and  $\beta_1$  are derived as follows:

#### **1.20.2** Slope $\beta_1$ :

$$\beta_1 = \frac{\sum_{i=1}^{n} (x_i - \bar{x})(y_i - \bar{y})}{\sum_{i=1}^{n} (x_i - \bar{x})^2}$$

The simplified slope formula is: (Used in Code)

$$\beta_1 = \frac{n\sum(x_iy_i) - \sum x_i\sum y_i}{n\sum x_i^2 - (\sum x_i)^2}$$

Where:

 $\bar{x}$  is the mean of the x-values,  $\bar{y}$  is the mean of the y-values & n is the number of data points.

### 1.20.3 Intercept $\beta_0$ :

$$\beta_0 = \bar{y} - \beta_1 \bar{x}$$

The simplified intercept formula is: (Used in Code)

$$\beta_0 = \frac{\sum y_i - \beta_1 \cdot \sum x_i}{n}$$

### 1.20.4 Sum of Squared Errors (SSE):

The total error, which is minimized in this method, is the sum of squared residuals (differences between actual and predicted values):

$$SSE = \sum_{i=1}^{n} (y_i - \hat{y}_i)^2 = \sum_{i=1}^{n} \left( y_i - (\beta_0 + \beta_1 x_i) \right)^2$$

#### 1.21 WAP to plot piechart on consumption of water in daily life.

[]:

1.22 WAP to plot bar chart to display result for 10th, 12th, 1st year, 2nd year, 3rd year CGPA.

1.23 WAP to perform various statistical measures using pandas.

```
[]:
```

1.24 WAP to perform read and write operations with csv files.

```
[]:
```

1.25 WAP to compute values of sin(x) using taylor series.

```
[]:
```

1.26 WAP to display the following pattern

```
5
45
345
2345
12345
```

```
[75]: n = int(input("Enter N:"))
    for i in range(n,0,-1):
        print(' '*(i-1),end='')
        for j in range(i,n+1):
            print(j,end=' ')
        print()
```

1.27 WAP to find if a number or string is palindrome or not.

```
[102]: s = input("Enter a number or a string: ")

def isPalindrome(s):
    return s == s[::-1]

print(f"{s} is {"" if isPalindrome(s) else "NOT "}a palindrome.")
```

232 is a palindrome.

1.28 WAP to find greatest of number using loop.

```
[29]: def greatest(1:list)->int:
    grt = 1[0]
    for i in range(1,len(1)):
        if 1[i]>grt:
            grt = 1[i]
    return grt
```

```
[35]: # sample run

l = [1, 2, 3, 1, 4, -5, 5, 0, -1, 1]

print("Greatest number in the given list:",greatest(1))
```

Greatest number in the given list: 5

1.29 WAP to print fibonacci series.

```
[]:
```

1.30 WAP to find factorial using recursion.

```
[12]: def fac(n): return 1 if n==0 else n*fac(n-1)
```

```
[13]: # Sample Run

n = int(input("Enter a number: "))
assert n>=0
print(f"{n}! = {fac(n)}")
```

5! = 120

1.31 WAP to find if a number is armstrong or not.

Armstrong Number: An integer such that the sum of the cubes of its digits is equal to the number itself.

```
[17]: def is_armstrong(n):
    return n == sum([(int(x))**3 for x in list(str(n))])
```

```
[18]: # Sample Run 1
n = int(input("Enter a number to check if it is Armstrong or not: "))
print(f"{n} is {"" if is_armstrong(n) else "NOT "}an Armstrong Number.")
# Sample Run 2
n = int(input("Enter a number to check if it is Armstrong or not: "))
```

```
print(f"{n} is {"" if is_armstrong(n) else "NOT "}an Armstrong Number.")
```

153 is an Armstrong Number. 379 is NOT an Armstrong Number.

1.32 Write a menu driven program to find the reverse of a number and sum of digits.

```
[9]: def reverse(n):
         return int(str(n)[::-1])
     def sum_of_digits(n):
         return sum([int(x) for x in list(str(n))])
     while True:
         c = input("1) Reverse Number.\n2) Sum of digits.\n3) Exit. \nEnter your⊔
      ⇔choice (1-3):")
         if c == "3":
             print("Exit Successful")
             break
         elif c == "1":
             n = int(input("Enter the Number: "))
             print(f"Reverse of {n} is {reverse(n)}")
         elif c == "2":
             n = int(input("Enter the Number: "))
             print(f"Sum of digits of {n} is {sum_of_digits(n)}")
         else:
             print("ERROR: Please select a valid choice (1-3).")
```

Reverse of 123 is 321 Sum of digits of 123 is 6 ERROR: Please select a valid choice (1-3). Exit Successful