# M.Sc. (Five Year Integrated) in Computer Science (Artificial Intelligence & Data Science)

## First Semester

## Laboratory Record

## 21-805-0106: PYTHON PROGRAMMING LAB

Submitted in partial fulfillment
of the requirements for the award of degree in
Master of Science (Five Year Integrated)
in Computer Science (Artificial Intelligence & Data Science) of
Cochin University of Science and Technology (CUSAT)
Kochi



Submitted by

ABDUL HAKKEEM P A (80521001)

DEPARTMENT OF COMPUTER SCIENCE COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY (CUSAT) KOCHI- 682022

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## DEPARTMENT OF COMPUTER SCIENCE COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY (CUSAT) KOCHI, KERALA-682022



This is to certify that the software laboratory record for 21-805-0106: Python Programming Lab is a record of work carried out by Abdul Hakkeem P A (80521001), in partial fulfillment of the requirements for the award of degree in Master of Science (Five Year Integrated) in Computer Science (Artificial Intelligence & Data Science) of Cochin University of Science and Technology (CUSAT), Kochi. The lab record has been approved as it satisfies the academic requirements in respect of the first semester laboratory prescribed for the Master of Science (Five Year Integrated) in Computer Science degree.

## Faculty Member in-charge

Dr. Shailesh Sivan Assistant Professor Department of Computer Science CUSAT  $\begin{array}{c} {\rm Dr.\ Philip\ Samuel} \\ {\rm Professor\ and\ Head} \\ {\rm Department\ of\ Computer\ Science} \\ {\rm CUSAT} \end{array}$ 

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## OPERATION ON NUMBER

#### **GITHUB LINK**

https://github.com/hakkeempa/Python-Lab/tree/main/Python%20-%20Lab%20Cycles/Python%20-%20Lab%20Cycle%201/Question%20-%201ab%20-%201ab%20-%201ab%20-%201ab%20-%201ab%20-%201ab%20-%201ab%20-%201ab%20-%201ab%20-%201ab%20-%201ab%20-%201ab%20-%201ab%20-%201ab%20-%201ab%20-%201ab%20-%201ab%20-%201ab%20-%201ab%20-%20-%201ab%20-%201ab%20-%201ab%20-%201ab%20-%201ab%20-%201ab%20-%20-%201ab%20-%201ab%20-%201ab%20-%201ab%20-%201ab%20-%201ab%20-%20-%201ab%20-%20-%201ab%20-%201ab%20-%201ab%20-%201ab%20-%201ab%20-%201ab%20-%20-%201ab%20-%201ab%20-%201ab%20-%201ab%20-%201ab%20-%201ab%20-%20-%201ab

## AIM

1. Develop a program to read a four-digit number and find its sum of digits, reverse, difference between the product of digits at the odd position and the product of digits at the even position.

## **THEORY**

input (), Strings, Arithmetic operators

```
#function to extract digits of the number.
def extractDigits(num):
  #extracting each digits into variables digit_1 to digit_4 respectively
 digit_4 = num%10
 num = num//10
 digit_3 = num%10
 num = num//10
 digit_2 = num%10
 num = num//10
 digit_1 = num%10
 num = num//10
 return digit_1,digit_2,digit_3,digit_4
#function to calculate the sum of digits.
def sumOfDigits(digit_1,digit_2,digit_3,digit_4):
  sum = 0
  #sum of each digits stored to variable sum
  sum = digit_1 + digit_2 + digit_3 + digit_4
 print("The sum is ",sum)
#function to reverse the number.
def reverseNumber(digit_1,digit_2,digit_3,digit_4):
 #reverse of the number stored to variable reverse
 reverse = (digit_4*1000) + (digit_3*100) + (digit_2*10) + digit_1
```

```
#function to the compute the difference between the products.
def diffOfProductofDigits(digit_1,digit_2,digit_3,digit_4):
    #product of digits at odd positions are stored to product_of_odd
    product_of_odd = digit_1*digit_3
    #product of digits at even positions are stored to product_of_even
    product_of_even = digit_2*digit_4
    #the difference of product of odd and even is stored to difference
    difference = product_of_odd - product_of_even
    print("The difference is ",difference)

num = int(input("Enter a four digit number : "))
digit1,digit2,digit3,digit4 = extractDigits(num)
sumOfDigits(digit1,digit2,digit3,digit4)
diffOfProductofDigits(digit1,digit2,digit3,digit4)
reverseNumber(digit1,digit2,digit3,digit4)
```

```
Enter a four digit number : 2345
The sum is 14
The difference is -7
The reverse is 5432
```

Test Case No:	Test Case Description	Test Data	Expected Result	Actual Result	Pass/Fail
1	Checking with random number	num = 1547	Sum is 17 Difference is -31 Reverse is 7451	Sum is 17 Difference is -31 Reverse is 7451	Pass

## AREA AND PERCENTAGE CALCULATION

#### GITHUB LINK

#### AIM

Develop a program to read the three sides of two triangles and calculate the area of both. Define a function to read the three sides and call it. Also, define a function to calculate the area. Print the total area enclosed by both triangles and each triangle's contribution (towards it.

## **THEORY**

Datatype, Functions, Expressions, Built-in functions

```
#function - to get the sides from the user.
def get_sides():
  a = float(input("Enter the side A :"))
 b = float(input("Enter the side B :"))
  c = float(input("Enter the side C :"))
 return a,b,c
#function - to calculate the area of the triangle.
def calculate_area(a,b,c):
  s = (a+b+c)/2
  area = (s*(s-a)*(s-b)*(s-c))**(1/2)
  return area
#function - to calculate the total area and % contribution of each triangle.
def totalAreaAndContribution(area_1,area_2):
  #total area calculation
  total_area = area_1 + area_2
  #calculating the contribution of each triangle to area
  contribution_of_triangle1 = (100*area_1)/total_area
  contribution_of_triangle2 = (100*area_2)/total_area
  print("The total area is ",total_area)
  print("The % contribution of triangle 1 to total area is ",round
  (contribution_of_triangle1,2),"%")
```

```
print("The % contribution of triangle 2 to total area is ",round
  (contribution_of_triangle2,2),"%")

print("First Triangle")
a1,b1,c1 = get_sides()
area_1 = calculate_area(a1,b1,c1)
print("The area of first triangle is ",area_1)

print("Second Triangle")
a2,b2,c2 = get_sides()
area_2 = calculate_area(a2,b2,c2)
print("The area of second triangle is ",area_2)
totalAreaAndContribution(area_1,area_2)
```

```
For the First Triangle
Enter the side A :3
Enter the side B :4
Enter the side C :5
The area of first triangle is 6.0
For the Second Triangle
Enter the side A :6
Enter the side B :6
Enter the side C :6
The area of second triangle is 15.588457268119896
The total area is 21.588457268119896
The % contribution of triangle 1 to total area is 27.792629762666362 %
The % contribution of triangle 2 to total area is 72.20737023733363 %
```

Test Case No:	Test Case Description	Test Data	Expected Result	Actual Result	Pass /Fail
1	Checking with random measurments	a1 =3,b1=4, c1 =5 a2 = 6, b2=6, c2 = 6	Area 1 = 6 Area 2 = 15.58 Total Area = 21.58 % Contribution of Triangle 1 = 27.79% % Contribution of Triangle 2 = 72.21%	Area 1 = 6 Area 2 = 15.58 Total Area = 21.58 % Contribution of Triangle 1 = 27.79% % Contribution of Triangle 2 = 72.21%	Pass

## SALARY SLIP GENERATION

#### GITHUB LINK

## AIM

Develop a program to read the employee's name, code, and basic pay and calculate the gross salary, deduction, and net salary according to the following conditions. Define a function to find each of the components. Finally, generate a payslip.

## **THEORY**

Conditional Branching

```
#function - to calculate gross salary , arguements : Basic Pay , DA ,HRA , MA
def gross_salay(bp,da,hra,ma):
  grossSalary = bp+da+hra+ma
  return grossSalary
#function - to calculate deduction , arguements : Pf, Pt, It
def deduction(pf,pt,it):
  deduct = pf+pt+it
  return deduct
#function - to calculate net salary , arguements : Gross Salary and Deduction
def net_salary(GS,D):
  net_sal = GS - D
  return net_sal
#function to generate the payment slip.
def generatePaymentSlip(name,code,basic_pay):
  #if basic pay is less than 10,000.
  if basic_pay<10000:
    DA = (basic_pay*5)/100
    HRA = (basic_pay*2.5)/100
    MA = 500
    PT = 20
    PF = (basic_pay*8)/100
    IT = 0
```

```
Gross_Salary = gross_salay(basic_pay,DA,HRA,MA)
  Deduction = deduction(PF,PT,IT)
  Net_Salary = net_salary(Gross_Salary,Deduction)
#if basic pay is greater than 10,000 and less than 30,000.
elif basic_pay>=10000 and basic_pay<30000:
  DA = (basic_pay*7.5)/100
  HRA = (basic_pay*5)/100
  MA = 2500
  PT = 60
  PF = (basic_pay*8)/100
  IT = 0
  Gross_Salary = gross_salay(basic_pay,DA,HRA,MA)
  Deduction = deduction(PF,PT,IT)
  Net_Salary = net_salary(Gross_Salary,Deduction)
#if basic pay is greater than 30,000 and less than 50,000.
elif basic_pay>=30000 and basic_pay<50000:
  DA = (basic_pay*11)/100
 HRA = (basic_pay*7.5)/100
  MA = 5000
  PT = 60
  PF = (basic_pay*11)/100
  IT = (basic_pay*11)/100
  Gross_Salary = gross_salay(basic_pay,DA,HRA,MA)
  Deduction = deduction(PF,PT,IT)
  Net_Salary = net_salary(Gross_Salary,Deduction)
#if the basic pay is above 50,000.
else:
 DA = (basic_pay*25)/100
  HRA = (basic_pay*11)/100
  MA = 7000
  PT = 80
  PF = (basic_pay*12)/100
  IT = (basic_pay*20)/100
  Gross_Salary = gross_salay(basic_pay,DA,HRA,MA)
  Deduction = deduction(PF,PT,IT)
  Net_Salary = net_salary(Gross_Salary,Deduction)
#printing the payment slip
```

```
print("\nPayment Slip")
 print("Employee Name
                              : "+name)
 print("Employee Code
                              :",code)
 print("Employee Basic Pay
                              : Rs.",basic_pay)
 print("Employee DA
                              : Rs.",DA)
 print("Employee HRA
                              : Rs.",HRA)
 print("Employee MA
                              : Rs.",MA)
 print("Employee PT
                              : Rs.",PT)
 print("Employee PF
                              : Rs.",PF)
 print("Employee IT
                              : Rs.",IT)
 print("Employee Gross Salary : Rs.",Gross_Salary)
 print("Employee Deduction
                             : Rs.",Deduction)
  print("Employee Net Salary : Rs.", Net_Salary)
EmployeeName = input("Enter your name ")
EmployeeCode = int(input("Enter your code "))
basic_pay = int(input("Enter your basic pay "))
generatePaymentSlip(EmployeeName,EmployeeCode,basic_pay)
```

```
Enter your name Abdul Hakkeem P A
Enter your code 121
Enter your basic pay 25000

Payment Slip
Employee Name : Abdul Hakkeem P A
Employee Code : 121
Employee Basic Pay : Rs. 25000
Employee DA : Rs. 1875.0
Employee HRA : Rs. 1250.0
Employee MA : Rs. 2500
Employee PT : Rs. 60
Employee PF : Rs. 2000.0
Employee IT : Rs. 0
Employee Gross Salary : Rs. 30625.0
Employee Deduction : Rs. 2060.0
Employee Net Salary : Rs. 28565.0
```

Test Cas No:	Lest Case	Test Data	Expected Result	Actual Result	Pass /Fail
1	Checking with random inputs	basic pay = 25000	Salary slip calculated as per given basic pay	Salary slip calculated as per given basic pay	Pass

## HAPPY NUMBER

#### **GITHUB LINK**

#### AIM

Develop a program to perform the following task: a. Define a function to check whether a number is happy or not. b. Define a function to print all happy numbers within a range. c. Define a function to print first N happy numbers.

#### **THEORY**

Loops – for, while, Nested loops

```
#function - to print happy number's between a range
def print_in_a_range(1,u):
  for i in range(l,u+1):
    #function - check_happy is used to check whether i is a happy number or not
    isHappy = check_happy(i)
    if isHappy:
      print(i,end=",")
#function - to print happy number's upto to a number
def print_upto_n(n):
  for i in range(1,n+1):
    #function - check_happy is used to check whether i is a happy number or not
    isHappy = check_happy(i)
    if isHappy:
      print(i, end=",")
#function - check whether the number is happy or not
def check_happy(num):
  for i in range(0,101):
    happy_sum = 0
    while num>0:
      remainder = num % 10
      num = num //10
      happy_sum = happy_sum + remainder**2
```

```
if(happy_sum == 1):
      #returns true if the sum of the squares of its digit is 1
      return True
    else:
      #if the sum is not 1 , then the sum is again passed to the loop
      num = happy_sum
      #after 100 iterations , the number is declared as sad
      if(i == 100):
        return False
#to - check whether a number is happy or not
num = int(input("Enter the number : "))
result = check_happy(num)
if result:
  print("Happy")
else:
  print("Sad")
#to print happy numbers between a range
lower_range = int(input("Enter the lower limit "))
upper_range = int(input("Enter the upper limit "))
print_in_a_range(lower_range,upper_range)
#to print happy numbers upto to n value
limit = int(input("\nEnter the numbers upto which you want to print "))
print_upto_n(limit)
```

```
Enter the number: 124
Sad
Enter the lower limit 5
Enter the upper limit 100
7,10,13,19,23,28,31,32,44,49,68,70,79,82,86,91,94,97,100,
Enter the numbers upto which you want to print 125
1,7,10,13,19,23,28,31,32,44,49,68,70,79,82,86,91,94,97,100,103,109,
```

Test Case No:	Test Case Description	Test Data	Expected Result	Actual Result	Pass /Fail
1	Checking with random inputs	number =11	Sad	Sad	Pass
2	Checking with random inputs	number =13	Нарру	Нарру	Pass

## STRING OPERATIONS

## **GITHUB LINK**

## $\mathbf{AIM}$

Develop a program to read a string and perform the following operations:  $\bullet$  Print all possible substrings.  $\bullet$  Print all possible substrings of length K.  $\bullet$  Print all possible substrings of length K with N distinct characters.  $\bullet$  Print substring(s) of length maximum length with N distinct characters.  $\bullet$  Print all palindrome substrings.

## **THEORY**

Strings, String functions, Slicing

```
#function - to print all possible substrings
def sub_strings(name):
  for i in range(0,len(name)+1):
    for j in range(i+1,len(name)+1):
      s = name[i:j]
      print(s, end=",")
#function - to print all possible substrings with length specified
def sub_strings_with_length(name, size):
  for i in range(0,len(name)+1):
    for j in range(i+1,len(name)+1):
      s = name[i:j]
      if len(s)==size:
        print(s,end=" , ")
#function - to print all possible substrings with length and no of distinct
characters specified
def sub_strings_with_length_with_N_characters(name, size, N):
  for i in range(0,len(name)+1):
    for j in range(i+1,len(name)+1):
      s = name[i:j]
      if len(s)==size:
        distinct = set(s)
        if len(distinct) == N:
```

```
print(s,end=" , ")
#function - to print all possible substrings with max length and N no of
distinct characters
def sub_strings_with_max_length_with_N_characters(name,N):
  string_list = []
  for i in range(0,len(name)+1):
    for j in range(i+1,len(name)+1):
      s = name[i:j]
      distinct = set(s)
      if len(distinct) == N:
        string_list.append(s)
  length = len(max(string_list,key = len))
  for i in string_list:
    if len(i) == length:
      print(i,end=" , ")
#function - to print all the paliandrome substrings
def print_paliandrome(name):
  for i in range(0,len(name)+1):
    for j in range(i+1,len(name)+1):
      s = name[i:j]
      reverse = s[::-1]
      if reverse == s:
        print(s , end = " , ")
name = input("Enter the string ")
print("All the Possible Sub Strings are")
sub_strings(name) #prints all possible sub-strings
length = int(input("\nEnter the length of the substrings you want to print "))
#prints all possible sub-strings with length specified
print("\nAll the Possible Sub Strings with length ",length," are")
sub_strings_with_length(name,length)
num_of_distinct = int(input("\nEnter the no of distinct characters you want to
print "))
#prints all possible sub-strings with length and no of distinct characters
print("\nAll the Possible Sub Strings with length ",length,"and ",num_of_distinct,"
```

```
distinct characters are")
sub_strings_with_length_with_N_characters(name,length,num_of_distinct)

#prints all sub-strings with max-length and no of distinct characters given
print("\nSub Strings with Max - Length and ",num_of_distinct," characters")
sub_strings_with_max_length_with_N_characters(name,num_of_distinct)

#prints all the paliandrome sub-strings
print("\nThe Paliandrome Strings are ")
print_paliandrome(name)
```

```
Enter the string hakkeem
All the Possible Sub Strings are
ha
hak
hakk
hakke
hakkee
hakkeem
ak
akk
akke
akkee
akkeem
kk
kke
kkee
kkeem
ke
kee
keem
eem
em
Enter the length of the substrings you want to print 4
All the Possible Sub Strings with length 4 are
hakk , akke , kkee , keem ,
Enter the no of distinct characters you want to print3
All the Possible Sub Strings with length 4 and 3 distinct characters are
hakk , akke , keem ,
Sub Strings with Max - Length and 3 characters
akkee , kkeem ,
The Paliandrome Strings are
```

Test Case No:	Test Case Description	Test Data	Expected Result	Actual Result	Pass /Fail
1	Checking with random strings	string = "abcde"	Sub Strings with length 3 = abc,bcd cde	Sub Strings with length 3 = abc,bcd cde	Pass

## RABBIT PAIR

#### **GITHUB LINK**

#### AIM

Suppose a newly born pair of rabbits, one male and one female, are put in a field. Rabbits can mate at the age of one month so that at the end of its second month, a female has produced another pair of rabbits. Suppose that our rabbits never die and that the female always produces one new pair every month from the second month. Develop a program to show a table containing the number of pairs of rabbits in the first N months.

#### THEORY

Critical thinking, Loops, formatted io

## **PROGRAM**

```
#function to print rabbit pairs.
def printRabbitPairs(n):
    #adding the first no of pairs of rabbit to the list
    rabbit_pair = [1,1]
    print("\nMonths\t\tNo of Pairs of Rabbit")
    #loop used to iterate upto n-months
    for i in range(0,n):
        #printing the month
        print(i+1,end="\t\t")
        #printing the pair of rabbits
        print(rabbit_pair[i])
        rabbit_pair.append(rabbit_pair[i]+rabbit_pair[i+1])
```

noOfMonths = int(input("Enter the month upto which you want the table : "))
printRabbitPairs(noOfMonths)

## SAMPLE INPUT-OUTPUT

```
Enter the month upto which you want the table : 5

Months No of Pairs of Rabbit

1 1

2 1

3 2

4 3

5 5
```

Test Case No:	Test Case Description	Test Data	Expected Result	Actual Result	Pass /Fail
1	Checking with random input	month = 8	rabbit pairs = 21	rabbit pairs = 21	Pass

## LIST OF INTEGERS

#### GITHUB LINK

#### AIM

Write a program to read a string containing numbers separated by a space and convert it as a list of integers. Perform the following operations on it. 1. Rotate elements in a list by 'k' position to the right 2. Convert the list into a tuple using list comprehension 3. Remove all duplicates from the tuple and convert them into a list again. 4. Create another list by putting the results of the evaluation of the function  $f(x)=x^2-x$  with each element in the final list 5. After sorting them individually, merge the two lists to create a single sorted list.

## **THEORY**

List, tuple, set, list comprehension

```
def convertListToInt(stringList):
  int_list = [int(i) for i in stringList]
  return int_list
def rotateElements(targetList):
  #1.rotate the elements by 'k' position to right
  k = int(input("Enter the value by which you want to rotate : "))
  print("The list after rotating by",k, "position to right is ",end = " = ")
  print(targetList[-k:]+targetList[:-k])
def listToTuple(int_list):
  #2.converting the list into a tuple
  int_tuple = *(i for i in int_list),
  print("List to Tuple = ",int_tuple)
  return int_tuple
def removeDuplicates(int_tuple):
  #3.removing all duplicates
  int_tuple = tuple(set(int_tuple))
  int_list = list(int_tuple)
  return int_list
```

```
def mapToFunction(int_list):
  #4.mapping the list to the function f(x) = x^2-x
  square = [(i**2)-i for i in int_list]
  print("Results of the Function f(x) = (x^2-1) = ", square)
  return square
def singleSortedList(int_list,function_list):
  #5.merging the list in 4 and 5 into a single sorted list
  sorted_list = int_list + function_list
  sorted_list.sort()
  print("Final Sorted List = ",sorted_list)
number_string = input("Enter the list of numbers with a space : ")
#list of strings
list_numbers = list(number_string.split(" "))
#converting the list of string to list of integers.
int_list = convertListToInt(list_numbers)
print("The list of integers = ",int_list)
#rotating elements.
rotateElements(int_list)
#converting list to tuple.
int_tuple = listToTuple(int_list)
int_list = removeDuplicates(int_tuple)
print("Tuple to list after removing duplicates = ",int_list)
functionResult = mapToFunction(int_list)
singleSortedList(int_list,functionResult)
```

```
Enter the list of numbers with a space : 1 2 3 4 5 88 9 9 7 4

The list of integers = [1, 2, 3, 4, 5, 88, 9, 9, 7, 4]

Enter the value by which you want to rotate : 3

The list after rotating by 3 position to right is = [9, 7, 4, 1, 2, 3, 4, 5, 88, 9]

List to Tuple = (1, 2, 3, 4, 5, 88, 9, 9, 7, 4)

Tuple to list after removing duplicates = [1, 2, 3, 4, 5, 7, 9, 88]

Results of the Function = [0, 2, 6, 12, 20, 42, 72, 7656]

Final Sorted List = [0, 1, 2, 2, 3, 4, 5, 6, 7, 9, 12, 20, 42, 72, 88, 7656]
```

Test Case No:	Test Case Description	Test Data	Expected Result	Actual Result	Pass /Fail
1	Checking with random inputs	[1,1,1,2,3 5,7,9]	final sorted list = $[0,1,2,2,3,5,6,7,$ $20,42,72]$	final sorted list = $[0,1,2,2,3,5,6,7,$ $20,42,72]$	Pass

## FILE HANDLING

#### GITHUB LINK

#### AIM

Read the file 'iris.json' as a text file: 1. Create a list having each line of the file as an element 2. Convert it into a list of dictionary objects. 3. Show the details of all flowers whose species is "setosa". 4. Print the minimum petal area and max sepal area in each species 5. Sort the list of dictionaries according to the total area are sepal and petal

## **THEORY**

JSON, dictionary

```
import json
def readAsList(filepath):
  fp = open(filepath,'r')
  #list having each line of json as elements
  jsonList = fp.readlines()
  fp.close()
  return jsonList
def readAsListOfDict(filepath):
  fp = open(filepath,'r')
  #list having dictionary of objects.
  jsonData = json.load(fp)
  fp.close()
  return jsonData
def printSetosa(jsonList):
  #printing the details of only setosa.
  print("\nDetails of flowers of species setosa")
  for i in jsonList:
    if(i['species'] == 'setosa'):
      print(i)
def sepalAreaAndPetalArea(jsonList):
```

```
#list to store species names.
  listOfSpeciesName = list()
  for i in jsonList:
    #appeding the different species name to the list.
    listOfSpeciesName.append(i['species'])
  #removing duplicates to get unique speices.
  listOfSpeciesName = list(set(listOfSpeciesName))
  #list to store sepal and petal area.
  sepalArea = list()
  petalArea = list()
  for i in listOfSpeciesName:
    for j in jsonList:
      if(j['species']==i):
        sepalArea.append(j['sepalLength']*j['sepalWidth'])
        petalArea.append(j['petalLength']*j['petalWidth'])
    print()
    print(i.capitalize())
    #printing minimum and maximum areas.
    print("Maximum Sepal Area in ",i.capitalize()," is ",round(max(sepalArea),2))
    print("Minimum Petal Area in ",i.capitalize()," is ",round(min(petalArea),2))
    sepalArea.clear()
    petalArea.clear()
def sortTotalArea(jsonList):
  for i in jsonList:
    #adding total area to the each dictionary
    totalArea = (i['petalLength']*i['petalWidth'])+(i['sepalLength']*i['sepalWidth'])
    i.update({'totalArea':round(totalArea,2)})
  #list sorted according to total area
  sortedList = sorted(jsonList,key=lambda i:i['totalArea'])
  print("\nList sorted on the basis of total area")
  for i in sortedList:
    print(i)
#path where target file is stored.
filePath = 'iris.json'
jsonList = readAsList(filePath)
print("List with each line as element\n")
for line in jsonList:
  print(line)
```

```
jsonData = readAsListOfDict(filePath)
print("\nList of Dictionaries")
for i in jsonData:
   for key, values in i.items():
     print(key.capitalize()+" : ",values,end=" , ")
   print()

printSetosa(jsonData)
sepalAreaAndPetalArea(jsonData)
sortTotalArea(jsonData)
```

```
Versicolor
Maximum Sepal Area in Versicolor is 22.4
Minimum Petal Area in Versicolor is 3.3

Virginica
Maximum Sepal Area in Virginica is 30.02
Minimum Petal Area in Virginica is 7.5

Setosa
Maximum Sepal Area in Setosa is 25.08
Minimum Petal Area in Setosa is 0.11
```

Test Case No:	Test Case Description	Test Data	Expected Result	Actual Result	Pass /Fail
1	Printing particular details of a json file	Minimum petal area and maximum sepal area in each species	Minimum petal area and maximum sepal area in each species	Minimum petal area and maximum sepal area in each species	Pass

## RANDOM BOX

## **GITHUB LINK**

#### AIM

Write a program to create a class Box with data members length, breadth, height, area, and volume. Provider constructor that enables initialization with one parameter (for cube), two parameters (for square prism) three parameters (rectangular prism). Also, provide functions to calculate area and volume. Create a list of N boxes with random measurements and print the details of the box with maximum volume: area ratio.

## THEORY

Class, objects, constructor

```
import random
class Box:
  def __init__(self,*args):
    #if all arguements are same, cube prism is initialised.
    if (args[0] == args[1] == args[2]):
      self.__length = args[0]
      self.__breadth = args[0]
      self.__height = args[0]
    #if any two arguements are same, the square prism is initialised
    elif (args[0]==args[1] or args[1]==args[2] or args[0]==args[2]):
      if (args[0] == args[1]):
        self.__length = args[0]
        self.__breadth = args[0]
        self.__height = args[1]
      elif (args[1] == args[2]):
        self.__length = args[1]
        self.__breadth = args[1]
        self.__height = args[0]
      elif (args[0] == args[2]):
        self.__length = args[0]
        self.__breadth = args[0]
        self.__height = args[1]
```

```
#if three arguements are different , rectangular prism is initialised.
    else:
      self.__length = args[0]
      self.__breadth = args[1]
      self.__height = args[2]
  #funtion to calculate area
  def calc_area(self):
    self.__area = self.__length*self.__breadth
    return self.__area
  #funtion to calculate volume
  def calc_volume(self):
    self.__volume = self.__length*self.__breadth*self.__height
    return self.__volume
N = 10
box = [Box(random.randint(1,1000),random.randint(1,1000),random.randint(1,1000)) for i in
area = [i.calc_area() for i in box]
volume = [i.calc_volume() for i in box]
ratio = [x//y for x,y in zip(volume, area)]
index = ratio.index(max(ratio))
print("Box with Maximum Volume:Area ratio")
print("Area = ",area[index])
print("Volume = ",volume[index])
print("Ratio = ",max(ratio))
```

```
Box with Maximum Volume:Area ratio
Area = 330084
Volume = 213564348
Ratio = 647
```

Test Case No:	Test Case Description	Test Data	Expected Result	Actual Result	Pass /Fail
1	List of Boxes with random measurements of box	Random numbers passed to constructor	Random numbers generated	Random numbers generated	Pass

## AREA CALCULATION

## **GITHUB LINK**

## $\mathbf{AIM}$

Write a program to create a parent class, 3DShapes, with methods printVolume() and printArea(), which prints the Volume and Area, respectively. Create classes Cylinder and Sphere by inheriting 3DShapes class. Using these child classes, calculate and print the volume and area of a cylinder and sphere.

## **THEORY**

Inheritance

```
#base - class
class threeD_Shapes:
  def printVolume(self):
    print("The Volume is ",round(self._volume,3))
  def printArea(self):
    print("The Area is ",round(self._area,3))
#derived class - for calculation of area and volume of cylinder
class cylinder(threeD_Shapes):
  #initialisation using constructor
  def __init__(self,r,h):
    self.__radius = r
    self.__height = h
 def calc_area(self):
    self._area = 2*3.14*self.__radius*(self.__radius+self.__height)
  def calc_volume(self):
    self._volume = round((3.14*self.__radius*self.__radius*self.__height),2)
#derived class - for calculation of area and volume of sphere
class sphere(threeD_Shapes):
    #initialisation using constructor
    def __init__(self,r):
      self.__radius = r
    def calc_area(self):
```

```
self._area = 4*3.14*self.__radius*self.__radius
    def calc_volume(self):
      self._volume = round(((4/3)*3.14*(self.__radius**3)),2)
#object of class cylinder for calculating the area and volume of cylinder
cyl_obj = cylinder(int(input("Enter the radius of the cylinder ")),
int(input("Enter the height of the cylinder ")))
cyl_obj.calc_area()
cyl_obj.printArea()
cyl_obj.calc_volume()
cyl_obj.printVolume()
#object of class sphere for calculating the area and volume of sphere
sph_obj = sphere(int(input("\nEnter the radius of the sphere ")))
sph_obj.calc_area()
sph_obj.calc_volume()
sph_obj.printArea()
sph_obj.printVolume()
```

```
Enter the radius of the cylinder 25
Enter the height of the cylinder 15
The Area is 6280.0
The Volume is 29437.5
Enter the radius of the sphere 20
The Area is 5024.0
The Volume is 33493.33
```

Test Case No:	Test Case Description	Test Data	Expected Result	Actual Result	Pass /Fail
1	Checking with random inputs	radius and height of cylinder = 25, 15 radius of sphere =20	cylinder area= 6280 cylinder volume= 29437.5  sphere area= 5824 sphere volume = 33493.33	cylinder area= 6280 cylinder volume= 29437.5  sphere area= 5824 sphere volume = 33493.33	Pass

## TIC TAC TOE

## **GITHUB LINK**

## $\mathbf{AIM}$

Develop a two-player tic-tac-toe game using pygame

## **THEORY**

Pygame library

```
import pygame, sys
import numpy as np
from pygame.locals import *
pygame.init()
font = pygame.font.SysFont('Constantia', 45)
#define colours
red = (255, 0, 0)
black = (0, 0, 0)
white = (255, 255, 255)
class button():
     #colours for button and text
     button_col = (255, 0, 0)
     text_col = black
     width = 180
     height = 70
     def __init__(self, x, y, text):
         self.x = x
         self.y = y
         self.text = text
    def draw_button(self):
        button_rect = Rect(self.x, self.y, self.width, self.height)
```

```
pygame.draw.rect(screen, self.button_col, button_rect)
        #add shading to button
        pygame.draw.line(screen, white, (self.x, self.y), (self.x
        + self.width, self.y), 2)
        pygame.draw.line(screen, white, (self.x, self.y),
        (self.x, self.y + self.height), 2)
        pygame.draw.line(screen, black, (self.x, self.y + self.height),
        (self.x + self.width, self.y + self.height), 2)
        pygame.draw.line(screen, black, (self.x + self.width, self.y),
        (self.x + self.width, self.y + self.height), 2)
        #add text to button
        text_img = font.render(self.text, True, self.text_col)
        text_len = text_img.get_width()
        screen.blit(text_img, (self.x + int(self.width / 2) -
        int(text_len / 2), self.y + 25))
WIDTH = 600
boardHeight = 600
HEIGHT = 700
BLACK = (0, 0, 0)
RED = (0, 0, 0)
WHITE = (255, 255, 255)
BG\_COLOR = (42, 5, 141)
LINE_WIDTH = 10
BOARD_ROWS = 3
BOARD_COLUMNS = 3
CIRCLE_RADIUS = 60
CIRCLE_WIDTH = 10
SPACE = 45
screen = pygame.display.set_mode((WIDTH, HEIGHT))
pygame.display.set_caption('Tic Tac Toe')
screen.fill(BG_COLOR)
#board
board = np.zeros((BOARD_ROWS,BOARD_COLUMNS))
def draw_lines():
  #horizontal - lines
  pygame.draw.line(screen, BLACK, (0,200), (600,200), LINE_WIDTH)
  pygame.draw.line(screen, BLACK, (0,400), (600,400), LINE_WIDTH)
```

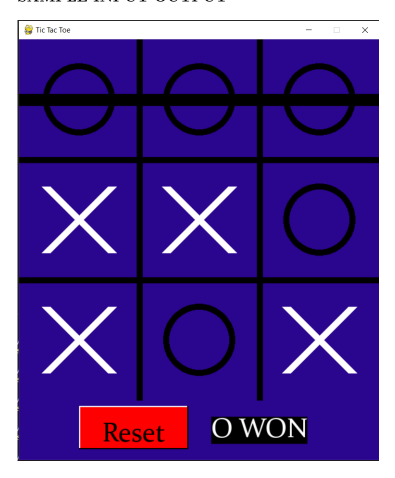
```
#vertical - lines
  pygame.draw.line(screen, BLACK, (200,0), (200,600), LINE_WIDTH)
  pygame.draw.line(screen, BLACK, (400,0), (400,600), LINE_WIDTH)
def mark_square(rows,cols,player):
  board[rows][cols] = player
def available_square(rows,cols):
  return board[rows][cols] == 0
def is_board_full():
  for row in range(BOARD_ROWS):
    for col in range(BOARD_COLUMNS):
      if(board[row][col]==0):
        return False
      else:
        return True
def check_win(player):
  #vertical-win-check
  for col in range(BOARD_COLUMNS):
    if board[0][col] == player and board[1][col] == player and board[2][col] == player:
      draw_vertical_winning_line(col,player)
      return True
  #horizontal-win-check
  for row in range(BOARD_ROWS):
    if board[row][0] == player and board[row][1] == player and board[row][2] == player:
      draw_horizontal_winning_line(row,player)
      return True
  #ascending-diagonal-win-check
  if board[2][0]==player and board[1][1]==player and board[0][2]==player:
    draw_ascending_diagonal_winning_line(player)
    return True
  #descending-diagonal-win-check
  if board[0][0]==player and board[1][1]==player and board[2][2]==player:
    draw_descending_diagonal_winning_line(player)
    return True
  return False
def draw_vertical_winning_line(col,player):
  pygame.draw.line(screen, RED, (col*200+100,0), (col*200+100,600),20)
```

```
def draw_horizontal_winning_line(row,player):
  pygame.draw.line(screen, RED, (0, row*200+100), (600, row*200+100), 20)
def draw_ascending_diagonal_winning_line(player):
  pygame.draw.line(screen, RED, (15, boardHeight-15), (WIDTH-15, 15), 20)
def draw_descending_diagonal_winning_line(player):
  pygame.draw.line(screen, RED, (15, 15), (WIDTH-15, boardHeight-15), 20)
def restart():
  screen.fill(BG_COLOR)
  draw_lines()
  game_over = False
  player = 1
  for row in range(BOARD_ROWS):
    for col in range(BOARD_COLUMNS):
      board[row][col]=0
def draw_figures():
  for row in range(BOARD_ROWS):
    for col in range(BOARD_COLUMNS):
      if board[row][col]==1:
        pygame.draw.circle(screen, BLACK, (int ((col*200)+100),int((row*200)+100)),
        CIRCLE_RADIUS, CIRCLE_WIDTH)
      elif board[row][col] == 2:
        pygame.draw.line(screen,WHITE,(col*200+SPACE,(row*200+200)-SPACE),
        ((col*200+200)-SPACE, (row*200)+SPACE),15)
        pygame.draw.line(screen, WHITE, (col*200+SPACE, (row*200)+SPACE),
        ((col*200+200)-SPACE, (row*200+200)-SPACE),15)
draw_lines()
game_over = False
player = 1
#reset button and won display text.
resetButton = button(100,610,'Reset')
resetButton.draw_button()
text1 = font.render('O WON', True, white, BLACK)
```

```
text2 = font.render('X WON', True, white, BLACK)
textRect1 = text1.get_rect()
textRect1.center = (400,650)
textRect2 = text2.get_rect()
textRect2.center = (400,650)
#main loop
while True:
   for event in pygame.event.get():
     if event.type == pygame.QUIT:
       sys.exit()
     if event.type == pygame.MOUSEBUTTONDOWN and not game_over:
       mouseX = event.pos[0] #x
       mouseY = event.pos[1] #y
       clicked_row = int(mouseY//200)
       clicked_col = int(mouseX//200)
       if(clicked_row<=2):</pre>
        if available_square(clicked_row,clicked_col):
          if player==1:
            mark_square(clicked_row,clicked_col,1)
            if check_win(player):
              game_over = True
              screen.blit(text1, textRect1)
            player = 2
          elif player == 2:
            mark_square(clicked_row,clicked_col,2)
            if check_win(player):
              game_over = True
              screen.blit(text2, textRect2)
            player = 1
          draw_figures()
       else:
         restart()
         player = 1
         game_over = False
         resetButton.draw_button()
     if event.type == pygame.MOUSEBUTTONDOWN:
       mouseY = event.pos[1]
       if(mouseY>600):
         restart()
         player=1
```

game\_over = False
 resetButton.draw\_button()
pygame.display.update()

## SAMPLE INPUT-OUTPUT



Test Case No:	Test Case Description	Test Data	Expected Result	Actual Result	Pass /Fail
1	Testing when a Player Wins	When a a row full is filled with X	X WON	X WON	Pass

## PRINCIPAL COMPONENT ANALYSIS ON MATRIX

## **GITHUB LINK**

https://github.com/hakkeempa/Python-Lab/tree/main/Python%20-%20Lab%20Cycles/Python%20-%20Lab%20Cycle%203/Question%20-%202

## AIM

Implement Principle Component Analysis(PCA) of a matrix.

## **THEORY**

Numpy, Linear Algebra

## **PROGRAM**

```
from numpy import array
from numpy import mean
from numpy import cov
from numpy.linalg import eig
# taking number of rows and column
n, m = map(int, input("Enter rows and column with a space ").split())
A = array([input("Enter elements row by row separated by a space ").strip().
split() for _ in range(n)], int)
print(A)
# calculate the mean of each column
M = mean(A, axis=0)
# center columns by subtracting column means
C = A - M
# calculate covariance matrix of centered matrix
V = cov(C.T)
# eigendecomposition of covariance matrix
values, vectors = eig(V)
projection_matrix = (vectors.T[:][:2]).T
# project data
P = projection_matrix.T.dot(C.T)
print(P.T)
```

## SAMPLE INPUT-OUTPUT

```
Enter rows and column with a space 3 3

Enter elements row by row separated by a space 4 5 6

Enter elements row by row separated by a space 9 8 7

Enter elements row by row separated by a space 2 5 4

[[4 5 6]

[9 8 7]

[2 5 4]]

[[-1.14203641e+00  1.89167075e-15]

[ 4.65936567e+00  4.29160572e-18]

[-3.51732926e+00 -1.55002063e-15]]
```

Test Case No:	Test Case Description	Test Data	Expected Result	Actual Result	Pass /Fail
	Giving	[ 4,5,6;	Dimensionality	Dimensionality	
1	random values	9,8,7;	reduced	reduced	Pass
	as matrix	2,5,4]	matrix	matrix	

## DATA VISUALISASTION

#### GITHUB LINK

#### AIM

Create an account in Kaggle.com Download iris dataset from the link https://www.kaggle.com/datasets/saurabh00007/iriscsv Load it using pandas library Prepare the following charts: • Bar chart showing the frequency of species column • Apply PCA to get two principle components and show the data distribution as a scatter plot. (use function from sklearn) • Show the distribution of each attribute as histogram. Note: for visualization, you can either use matplotlib or seaborn.

## **THEORY**

Visualization, Data processing, Libraries: pandas, matplotlib, seaborn, histogram

## **PROGRAM**

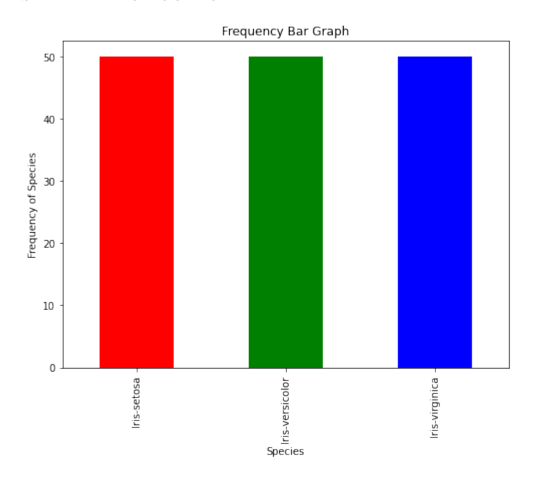
```
import pandas as pd
import matplotlib.pyplot as plt
from sklearn.preprocessing import StandardScaler
from sklearn.decomposition import PCA
# %matplotlib inline
#reading the csv file into df.
df = pd.read_csv ('Iris.csv')
#ploting the bar chart according to the frequency of species.
df.Species.value_counts().plot(figsize=(8,6),kind='bar',color=['r','g','b'],xlabel='Specie
plt.title("Frequency Bar Graph")
plt.show()
print("\nPCA Graph")
#plotting the principal analysis graph for two components
X = df.iloc[:, 1:5].values
X_std = StandardScaler().fit_transform(X)
pca = PCA(n_components=2)
principalComponents = pca.fit_transform(X_std)
principalDf = pd.DataFrame(data = principalComponents
```

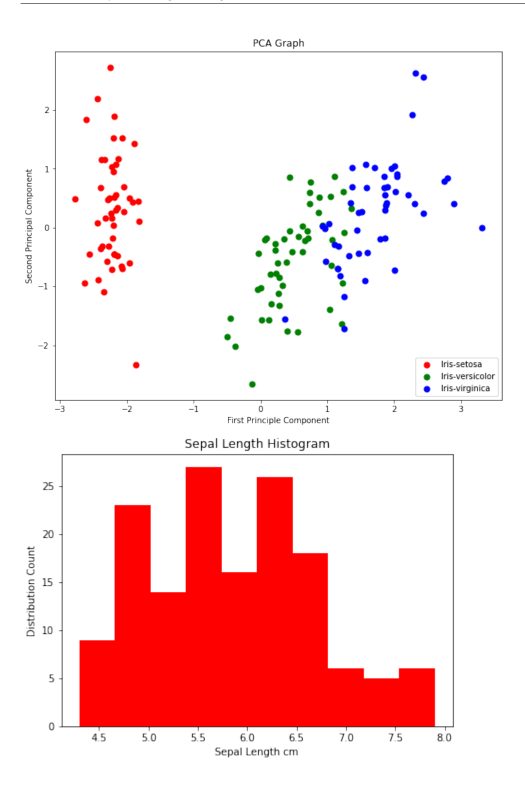
, columns = ['principal component 1', 'principal component 2'])

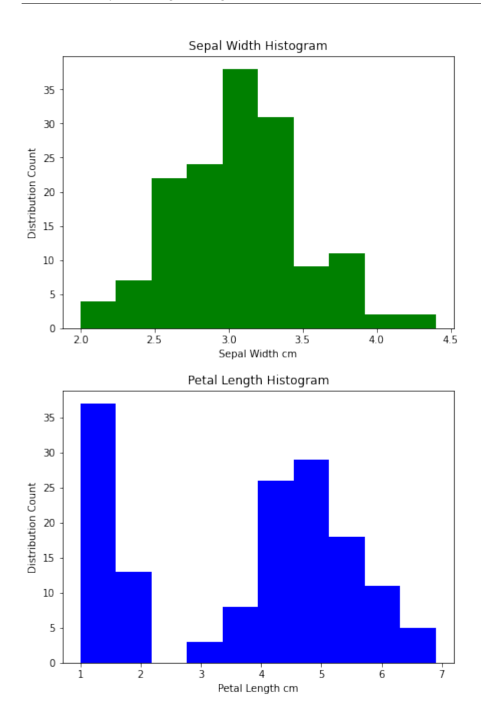
```
finalDf = pd.concat([principalDf, df['Species']], axis = 1)
fig = plt.figure(figsize = (10,8))
ax = fig.add_subplot(1,1,1)
ax.set_xlabel('First Principle Component')
ax.set_ylabel('Second Principal Component')
ax.set_title('PCA Graph')
targets = ['Iris-setosa', 'Iris-versicolor', 'Iris-virginica']
colors = ['r', 'g', 'b']
for target, color in zip(targets, colors):
    indicesToKeep = finalDf['Species'] == target
    ax.scatter(finalDf.loc[indicesToKeep, 'principal component 1']
               , finalDf.loc[indicesToKeep, 'principal component 2']
               , c = color
               , s = 50)
ax.legend(targets)
plt.show()
print("\nDistribution Histogram\n")
#histogram for sepal length.
plt.figure(figsize = (7, 5))
x = df.SepalLengthCm
plt.hist(x, color = "r")
plt.title("Sepal Length Histogram")
plt.xlabel("Sepal Length cm")
plt.ylabel("Distribution Count")
plt.show()
print()
#histogram for sepal width.
plt.figure(figsize = (7, 5))
x = df.SepalWidthCm
plt.hist(x, color = "g")
plt.title("Sepal Width Histogram")
plt.xlabel("Sepal Width cm")
plt.ylabel("Distribution Count")
plt.show()
print()
```

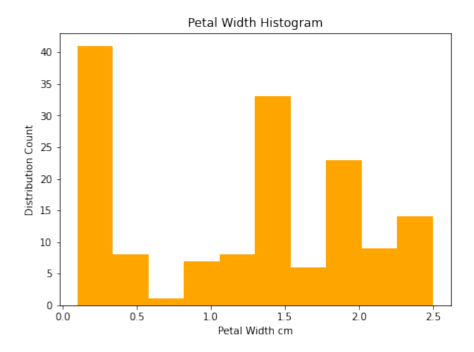
```
#histogram for petal length.
plt.figure(figsize = (7, 5))
x = df.PetalLengthCm
plt.hist(x, color = "b")
plt.title("Petal Length Histogram")
plt.xlabel("Petal Length cm")
plt.ylabel("Distribution Count")
plt.show()
print()
#histogram for petal widht.
plt.figure(figsize = (7, 5))
x = df.PetalWidthCm
plt.hist(x, color = "orange")
plt.title("Petal Width Histogram")
plt.xlabel("Petal Width cm")
plt.ylabel("Distribution Count")
plt.show()
```

## SAMPLE INPUT-OUTPUT









Test Case No:	Test Case Description	Test Data	Expected Result	Actual Result	Pass /Fail
1	Loading CSV file and generating bar graph	Dataframe with 150 rows and 3 different species	Bar Graph for 3 species with same height	Bar Graph for 3 species with same height	Pass

## VEHICLE DETAILS

#### GITHUB LINK

 $https://github.com/hakkeempa/Python-Lab/tree/main/Python\%20-\\ \%20Lab\%20Cycles/Python\%20-\%20Lab\%20Cycle\%203/Question\%20-\%204$ 

#### AIM

Design a class to store the details of a vehicle such as engine number, model, type, mileage, vendor, registration number, and owner name. Design another class that holds the details of several vehicles and provide functions to display the details of the collection, sort the collection according to mileage, add, delete and modify the entries from the collection, store and load the collection as a pickle file, filter the result according to the attributes and export it as a report.

## **THEORY**

OOPs, Pickle, PDF report generation, Lambda functions for sorting

## **PROGRAM**

```
import pickle, tabulate
class vehicleAttributes:
 #list of keys of the attributes of the vehicle.
  _keyList = ["id", "ownerName", "vendor", "model", "type", "registrationNumber",
  "engineNumber", "mileage"]
 #creating a dictionary with the keys and values as None.
  _dataBase = dict.fromkeys(_keyList, None)
class Vehicles(vehicleAttributes):
 #list which will save the dictionary of every vehicles
 __listOfVehicles = list()
 _{-}id = 0
 def addEntries(self):
   option = 1
   while option==1:
      self.\__id = self.\__id + 1
      entryList = list()
      entryList.append(self.__id)
      entryList.append(input("Owner Name : "))
      entryList.append(input("Vendor Name : "))
      entryList.append(input("Model Name : "))
      entryList.append(input("Type : "))
```

```
entryList.append(int(input("Registration Number : ")))
    entryList.append(int(input("Engine Number : ")))
    entryList.append(float(input("Mileage : ")))
    for i,key in zip(entryList,self._dataBase):
      self._dataBase[key] = i
    self.__listOfVehicles.append(self._dataBase.copy())
    option = int(input("Do you want to add more entries\n1.Add\n2.Exit\n"))
def deleteEntries(self):
  found = False
  searchKey = int(input("Enter your ID : "))
  for i in range(len(self.__listOfVehicles)):
    if self.__listOfVehicles[i]['id']==searchKey:
      found = True
      del self.__listOfVehicles[i]
      break
  if(not found):
    print("Invalid Id")
def modifyEntries(self):
  found = False
  searchKey = int(input("Enter your ID : "))
  for i in self.__listOfVehicles:
    if i['id'] == searchKey:
      found = True
      print("Choose the attribute you want to change")
      print("1.Owner Name\n2.Vendor Name\n3.Model Name")
      print("4.Type\n5.Registration Number\n6.Engine Number")
      print("7.Mileage")
      option = int(input())
      if option==1:
        i['ownerName'] = input("Owner Name : ")
      elif option==2:
        i['vendor'] = input("Vendor Name : ")
      elif option==3:
        i['model'] = input("Model Name : ")
      elif option==4:
        i['type'] = input("Type : ")
      elif option==5:
        i['registrationNumber'] = int(input("Registration Number : "))
```

```
elif option==6:
        i['engineNumber'] = int(input("Engine Number : "))
      elif option==7:
        i['mileage'] = float(input("Mileage : "))
  if(not found):
    print("Invalid Key")
def display(self,*args):
  header = ['Id','Owner','Vendor','Model','Type','Registration Number',
  'Engine Number', 'Mileage']
  if(len(args)==0):
    rows = [x.values() for x in self.__listOfVehicles]
    print(tabulate.tabulate(rows, header,tablefmt='grid'))
  elif (len(args)==2):
    print("\n",args[0])
    rows = [x.values() for x in args[1]]
    print(tabulate.tabulate(rows, header,tablefmt='grid'))
def sortMileage(self):
  sortedList = sorted(self.__listOfVehicles,key = lambda i:i['mileage'])
  self.display("Mileage Sorted List",sortedList)
def createFile(self):
  pickle.dump(self.__listOfVehicles,open("vehicleDetails.pkl","wb"))
def filterAttributes(self):
  print("Choose the attribute which you want to filter\n1.0wner Name")
  print("2.Vendor\n3.Model Name\n4.Type\n5.Mileage")
  option = int(input("Option : "))
  filteredList = list()
  if(option==1):
    filterKey = (input("Enter the name you want to filter"))
    filteredList = [i for i in self.__listOfVehicles if i['ownerName'] == filterKey]
    self.display("Filtered List",filteredList)
  elif (option==2):
    filterKey = (input("Enter the name you want to filter"))
    filteredList = [i for i in self.__listOfVehicles if i['vendor'] == filterKey]
    self.display("Filtered List",filteredList)
  elif (option==3):
    filterKey = (input("Enter the name you want to filter"))
    filteredList = [i for i in self.__listOfVehicles if i['model'] == filterKey]
```

```
self.display("Filtered List",filteredList)
    elif (option==4):
      filterKey = (input("Enter the name you want to filter"))
      filteredList = [i for i in self.__listOfVehicles if i['type'] == filterKey]
      self.display("Filtered List",filteredList)
    elif(option==5):
      filterKey = float(input("Enter the name you want to filter"))
      filteredList = [i for i in self.__listOfVehicles if i['mileage'] == filterKey]
      self.display("Filtered List",filteredList)
  def loadFile(self,filePath):
    self.__listOfVehicles = pickle.load(open(filePath, "rb"))
    idList = [self.__listOfVehicles[i]['id'] for i in
    range(len(self.__listOfVehicles))]
    self.__id = max(idList)
def main():
  vehicleObject = Vehicles()
  if(int(input("1.Add Entries\n2.Load Pickle\n"))==1):
    vehicleObject.addEntries()
 else:
    filePath = input("Enter the file name : ")
    vehicleObject.loadFile(filePath)
  vehicleObject.display()
 mainLoopOption=1
  while mainLoopOption==1:
    print("1.Add Entries\n2.Modify Attributes\n3.Delete Attributes
    \n4.Display Entries")
    print("5.Sort According to Mileage\n6.Filter Attributes\n7.Create Pickle File
    \n8.Exit")
    choice = int(input())
    if choice==1:
      vehicleObject.addEntries()
    elif choice==2:
      vehicleObject.modifyEntries()
    elif choice==3:
      vehicleObject.deleteEntries()
    elif choice==4:
      vehicleObject.display()
    elif choice==5:
      vehicleObject.sortMileage()
    elif choice==6:
```

```
vehicleObject.filterAttributes()
elif choice==7:
    vehicleObject.createFile()
elif choice==8:
    break
mainLoopOption = int(input("\n1.Continue\n2.Exit"))
if __name__=="__main__":
    main()
```

## SAMPLE INPUT-OUTPUT

Mileage Sorted List							
Id   Owner	Vendor	Model	Type	Registration Number	Engine Number	Mileage	
1   Abdul	Toyota	Innova	MPV	123	234	12	
2   Hakkeen	Maruti	Swift	Hatchback	324	456	16.2	
3   Rahul	Volkswagen	Polo	Hatchback	489	987	22.3	

Test Case No:	Test Case Description	Test Data	Expected Result	Actual Result	Pass /Fail
1	Loading a pickle file with details of Vehicles	10 Vehicle details with unordered mileage	Collection sorted according to mileage	Collection sorted according to mileage	Pass

# TKINTER UI APPLICATION

GITHUB LINK

AIM

**PROGRAM** 

CODE

SAMPLE INPUT-OUTPUT