

20MCA131 PROGRAMMING LAB

Lab Report Submitted By

SHEFANY SHANAVAS

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**MASTER OF COMPUTER APPLICATIONS (2 Year)
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APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY



**AMAL JYOTHI COLLEGE OF ENGINEERING
KANJIRAPPALLY**

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DEPARTMENT OF COMPUTER APPLICATIONS
AMAL JYOTHI COLLEGE OF ENGINEERING
KANJIRAPPALLY



CERTIFICATE

This is to certify that the lab report, “**20MCA131 PROGRAMMING LAB**” is the bonafide work of **SHEFANY SHANAVAS (Reg. No: AJC21MCA-2096)** in partial fulfillment of the requirements for the award of the Degree of Master of Computer Applications under APJ Abdul Kalam Technological University during the year 2021-22.

Ms. Rini Kurian

Staff In-Charge

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Program no:1**Aim:**

Display future leap years from current year to a final year entered by user.

Source Code:

```
c= int(input("enter the current year"))
f= int(input("enter the final year"))
print("leap years are :")
for i in range (c,f) :
    if(i%4==0) and (i%100!=0) or (i%400==0) :
        print(i)
```

Output:

The screenshot shows a Python IDE window titled 'Run: 1'. The command line at the top shows the execution of a script: `"C:\Users\NEHA ANTONY\PycharmProjects\avodha_pythonprograms\venv\Scripts\python.exe" "C:\Users\NEHA ANTONY\PycharmProjects\avodha_pythonclasses\PROGRAMMING LAB\labcycle1\1.py"`. The input and output of the program are displayed below the command line:

```
enter the current year2022
enter the final year2050
leap years are :
2024
2028
2032
2036
2040
2044
2048
Process finished with exit code 0
```

Program no:2

Aim:

List comprehensions:

- Generate positive list of numbers from a given list of integers
- Square of N numbers
- Form a list of vowels selected from a given word
- List ordinal value of each element of a word (Hint: use ord() to get ordinal values)

Source Code:

```
list1 = [1, 9, 10, 11, -56, 12, 0, 78, -77, 789, -34, 67]
for i in list1:
    if i <= 0:
        list1.remove(i)
print(list1)
list2=[1,2,90,87,100,102,6,1,4]
for i in list1:
    print (i*i)
word=input("enter the word")
j=[ord(x) for x in word]
print(j)
V=['a','e','i','o','u']
s=[i for i in word if i in V]
print(s)
```

Output:



```
"C:\Users\NEHA ANTONY\PycharmProjects\avodha_pythonprograns\venv\Scripts\python.exe" "C:\Users\NEHA ANTONY\PycharmProjects\avodha_pythonClasses\PROGRAMMIG LAB\labcycle1/22.py"
[1, 9, 10, 11, 12, 78, 789, 67]
1
81
100
121
144
6084
622521
4489
enter the word ice cream
[32, 105, 99, 101, 32, 99, 114, 101, 97, 109]
['i', 'e', 'e', 'a']

Process finished with exit code 0
```

Program no:3

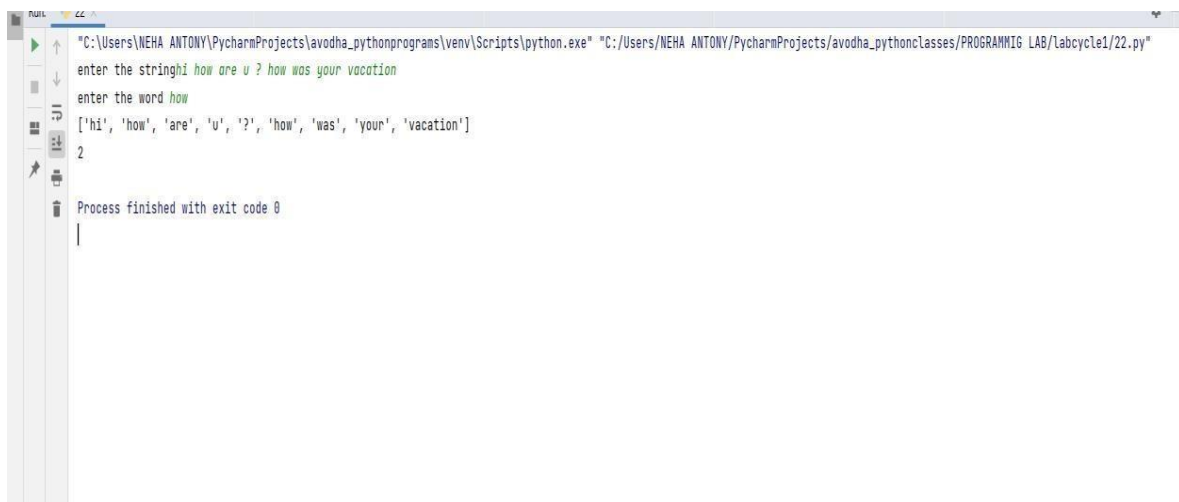
Aim:

Count the occurrences of each word in a line of text.

Source Code:

```
str1=str(input("enter the string"))
str2=str(input("enter the word "))
x=str1.split()
print(x)
for i in x:
    if str2 == i :
        c=x.count(i)
print(c)
```

Output:



```
"C:\Users\NEHA ANTONY\PycharmProjects\avodha_pythonprograms\venv\Scripts\python.exe" "C:/Users/NEHA ANTONY/PycharmProjects/avodha_pythoClasses/PROGRAMMING LAB/Labcycle1/22.py"
enter the stringhi how are u ? how was your vacation
enter the word how
['hi', 'how', 'are', 'u', '?', 'how', 'was', 'your', 'vacation']
2
Process finished with exit code 0
```


Program no:4

Aim:

Prompt the user for a list of integers. For all values greater than 100, store 'over' instead.

Source Code:

```
n= int(input("enter the numbers of values"))
a=[]
for i in range(0,n):
    c=int(input("enter the value"))
    if c >100:
        a.append("over")
    else:
        a.append(c)
print(a)
```

Output:



```
"C:\Users\NEHA ANTONY\PycharmProjects\avodha_pythonprograms\venv\Scripts\python.exe" "C:/Users/NEHA ANTONY/PycharmProjects/avodha_pythontlasses/PROGRAMMIG LAB/labcycle1/22.py"
enter the numbers of values5
enter the value2
enter the value3
enter the value4
enter the value5
enter the value6
[2, 3, 4, 5, 6]

Process finished with exit code 0
```

Program no:5

Aim:

Store a list of first names. Count the occurrences of 'a' within the list

Source Code:

```
list1=['dency','akshara','shalvin','mridhula','nigi']  
c=0  
for i in list1:  
    if "a" in i:  
        c=c+1  
print(c)
```

Output:



Program no:6

Aim:

Enter 2 lists of integers. Check:

- Whether list are of same length
- whether list sums to same value
- whether any value occur in both

Source Code:

```
li1=[2,3,4,5,6,7]
li2=[5,6,7,8,10,12]
if len(li1)==len(li2):
    print("a-Length are same\n")
else:
    print("a-lenth are not same")
if sum(li1) == sum(li2):
    print("b-sum are equal")
else:
    print("b-sum are not equal")
j=[x for x in li1 if x in li2]
if j != 0:
    print("c-same elements are",str(j))
else:
    print("c-no elements found")
```

Output:



```
Run: 22 x
"C:\Users\NEHA ANTONY\PycharmProjects\avodha_pythonprograms\venv\Scripts\python.exe" "C:/Users/NEHA ANTONY/PycharmProjects/avodha_pythontclasses/PROGRAMMIG LAB/labcycle1/22.py"
a-Length are same
c-same elements are [5, 6, 7]
Process finished with exit code 0
```

Program no:7**Aim:**

Get a string from an input string where all occurrences of first character replaced with '\$', except first character. [eg: onion -> oni\$n]

Source Code:

```
a=input("Enter a string")  
print(a[0]+a[1:].replace(a[0],"$"))
```

Output:

Program no:8**Aim:**

Create a string from given string where first and last characters exchanged. [eg: python -> nythop]

Source Code:

```
str1=str(input("enter the word"))
list1=list(str1)
print(list1)
temp=list1[0]
list1[0]=list1[-1]
list1[-1]=temp
print(list1)
```

Output:

```
"C:\Users\NEHA ANTONY\PycharmProjects\avodha_pythonprograms\venv\Scripts\python.exe" "C:/Users/NEHA ANTONY/PycharmProjects/avodha_pythontClasses/PROGRAMMING LAB/Labcycle1/22.py"
enter the wordhappy
['h', 'a', 'p', 'p', 'y']
['y', 'a', 'p', 'p', 'h']
Process finished with exit code 0
```

Program no:9**Aim:**

Accept the radius from user and find area of circle.

Source Code:

```
from math import pi
r=int(input("enter the radius:"))
print("area of circle=",pi*r*r)
```

Output:A screenshot of a Python IDE's Run window. The title bar shows the file path "C:\Users\NEHA ANTONY\PycharmProjects\avodha_pythonprograms\venv\Scripts\python.exe" and the file name "C:/Users/NEHA ANTONY/PycharmProjects/avodha_pythonclasses/PROGRAMMING LAB/labcycle1/22.py". The console output shows the prompt "enter the radius:" followed by the user input "4", and then the calculated area "area of circle= 50.26548245743669". At the bottom, it states "Process finished with exit code 0".

```
Run: 22
"C:\Users\NEHA ANTONY\PycharmProjects\avodha_pythonprograms\venv\Scripts\python.exe" "C:/Users/NEHA ANTONY/PycharmProjects/avodha_pythonclasses/PROGRAMMING LAB/labcycle1/22.py"
enter the radius:4
area of circle= 50.26548245743669
Process finished with exit code 0
```

Program no:10**Aim:**

Find biggest of 3 numbers entered.

Source Code:

```
a= int(input("enter the first number"))
b= int(input("enter the second number"))
c= int(input("enter the third number"))
if (a>=b) and (b>=c):
    print(a,"is greater")
elif (b>=a ) and (b>=c) :
    print(b,"is greater")
else :
    print(c,"is greater")
```

Output:

```
Run: 22 x
"C:\Users\NEHA ANTONY\PycharmProjects\avodha_pythonprograms\venv\Scripts\python.exe" "C:/Users/NEHA ANTONY/PycharmProjects/avodha_pythonclasses/PROGRAMMING LAB/labcycle1/22.py"
enter the first number45
enter the second number78
enter the third number590
590 is greater
Process finished with exit code 0
```

Program no:11**Aim:**

Accept a file name from user and print extension of that.

Source Code:

```
n=input("Enter a filename with extension:")
x=n.split(".")
print("Extension of file name is:",x[-1])
```

Output:

```
Run: 22 x
"C:\Users\NEHA ANTONY\PycharmProjects\avodha_pythonprograms\venv\Scripts\python.exe" "C:/Users/NEHA ANTONY/PycharmProjects/avodha_pythoClasses/PROGRAMMING LAB/labcycle1/22.py"
Enter a filename with extension: file1.html
Extension of file name is: html
Process finished with exit code 0
```


Program no:12

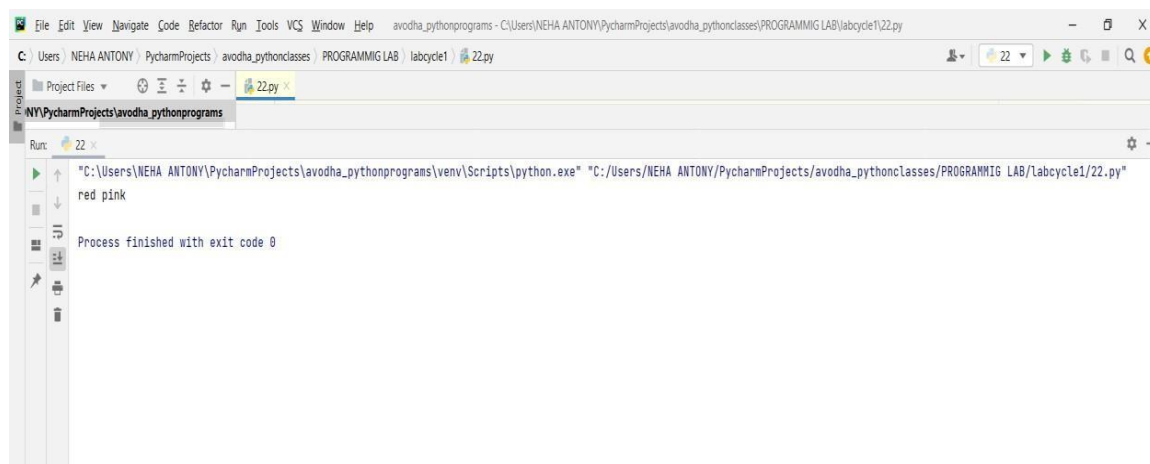
Aim:

Create a list of colors from comma-separated color names entered by user. Display first and last colors.

Source Code:

```
colorlist1=["red","blue","green","yellow","pink"]  
print(colorlist1[0],colorlist1[-1])
```

Output:



Program no:13**Aim:**

Accept an integer n and compute $n+nn+nnn$.

Source Code:

```
n = int(input("enter the number"))  
print(n+n*n+n*n*n)
```

Output:

Program no:14**Aim:**

Print out all colors from color-list1 not contained in color-list2.

Source Code:

```
colorlist1=["red","blue","green"]
colorlist2=["red","blue","pink"]
c1=set(colorlist1)
c2=set(colorlist2)
x=c1.difference(c2)
colorl=list(x)
print(colorl)
```

Output:

Program no:15**Aim:**

Create a single string separated with space from two strings by swapping the character at position 1.

Source Code:

```
a=str(input("enter the str1"))  
b=str(input("enter the str2"))  
print(a.replace(a[0],b[0])+' '+b.replace(b[0],a[0]))
```

Output:

```
"C:\Users\NEHA ANTONY\PycharmProjects\avodha_pythonprograms\venv\Scripts\python.exe" "C:/Users/NEHA ANTONY/PycharmProjects/avodha_pythontClasses/PROGRAMMING LAB/Labcycle1/22.py"  
enter the str1hello  
enter the str2how are u  
hello how are u  
Process finished with exit code 0
```

Program no:16

Aim:

Sort dictionary in ascending and descending order.

Source Code:

```
fruits={"apple":5,"orange":7,"watermelon":5,"grapes":4}
l=list(fruits.items())
l.sort()
print(l)
l=list(fruits.items())
l.sort(reverse=True)
print(l)
```

Output:



Program no:17**Aim:**

Merge two dictionaries.

Source Code:

```
dict1={1:"apple",2:"orange",3:"banana"}  
dict2={4:"plum",5:"cherry"}  
dict1.update(dict2)  
print(dict1)
```

Output:

```
"C:\Users\NEHA ANTONY\PycharmProjects\avodha_pythonprograms\venv\Scripts\python.exe" "C:/Users/NEHA ANTONY/PycharmProjects/avodha_pythontclasses/PROGRAMMIG LAB/labcycle1/22.py"  
{1: 'apple', 2: 'orange', 3: 'banana', 4: 'plum', 5: 'cherry'}  
Process finished with exit code 0
```

Program no: 18**Aim:**

Find gcd of 2 numbers.

Source Code:

```
n1 = int(input('n1='))
n2= int(input("n2="))
if n1 < n2 :
    small = n1
else :
    small = n2
for i in range (1,small+1):
    if ((n1%i == 0) and (n2%i == 0) ):
        hcf = i

print ("hcf",hcf)
```

Output:A screenshot of a Python IDE window. The title bar shows the file path: "C:\Users\NEHA ANTONY\PycharmProjects\avodha_pythontools\Scripts\python.exe" "C:\Users\NEHA ANTONY\PycharmProjects\avodha_pythontools\PROGRAMMING LAB\labcycle1/22.py". The main editor area contains the following code:

```
n1=45
n2=36
hcf 9
```

The output console on the left shows the same output:

```
n1=45
n2=36
hcf 9
```

 Below the output, it says "Process finished with exit code 0".

Program no:19**Aim:**

From a list of integers, create a list removing even numbers.

Source Code:

```
list1=[1,2,3,4,5,6,7,8,9,10]
for i in list1:
    if i % 2==0 :
        list1.remove(i)
print(list1)
```

Output:

Program no:20**Aim:**

Program to find the factorial of a number

Source Code:

```
n=int(input("Enter the number"))
fact=1
for i in range(1,n+1):
    fact=fact*i
print(n,"!=",fact)
```

Output:

```
Run: 22 x
"C:\Users\NEHA ANTONY\PycharmProjects\avodha_pythonprograms\venv\Scripts\python.exe" "C:/Users/NEHA ANTONY/PycharmProjects/avodha_pythnoclases/PROGRAMMING LAB/labcycle1/22.py"
Enter the number6
6 != 720
Process finished with exit code 0
```

Program no:21**Aim:**

Generate Fibonacci series of N terms

Source Code:

```
n=int(input("Enter the number"))
fib=0
print("Fibonacci SERIES:")
for i in range(0,n+1):
    fib=fib+i
    print(fib)
```

Output:

Program no:22**Aim:**

Find the sum of all items in a list.

Source Code:

```
a=[32,322,234,46,7,6]
print(sum(a))
```

Output:

Program no:23

Aim:

Generate a list of four digit numbers in a given range with all their digits even and the number is a perfect square.

Source Code:

```
st=int(input("Enter the initial range"))
if(st<1000):
    print("enter a 4 dig num")
    st = int(input("Enter the initial range"))
end=int(input("Enter the End range"))
if(end<st):
    print("Enter a value greater than initial range")
    end = int(input("Enter the End range"))
print("Perfect squares and even numbers in the range"+str(st)+"-"+str(end)+":")
for i in range(st,end):
    if i%2==0 and i**((1/2))==int(i**((1/2))):
        print(i)
```

Output:



```
Run: 22
"C:\Users\NEHA ANTONY\PycharmProjects\avodha_pythonprograms\venv\Scripts\python.exe" "C:/Users/NEHA ANTONY/PycharmProjects/avodha_pythonclasses/PROGRAMMING LAB/Labcycle1/22.py"
Enter the initial range:
enter a 4 dig num
Enter the initial range:1000
Enter the End range:3050
1024
1156
1296
1444
1600
1764
1936
2116
2304
2500
2704
2916
Process finished with exit code 0
```

Program no:24

Aim:

Display the given pyramid with step number accepted from user.

Eg: N=4

```
1
2 4
3 6 9
4 8 12 16
```

Source Code:

```
n=int(input("enter the number"))
for i in range(1,n+1):
    for j in range(1,i+1):
        print(i*j,end=" ")
    print("\n")
```

Output:



The screenshot shows a Python IDE window titled "22" with a file path "C:\Users\NEHA ANTONY\PycharmProjects\avodha_pythonprograms\22.py". The code in the editor is the same as the source code provided. The output console shows the following text:

```
enter the number5
1
2 4
3 6 9
4 8 12 16
5 10 15 20 25
Process finished with exit code 0
```

Program no:25**Aim:**

Count the number of characters (character frequency) in a string.

Source Code:

```
n=input("Enter the string")
a={}
c=0
for i in n:
    for j in n:
        if i == j:
            c=c+1
    a.update({i:c})
    c=0
print(a.items())
```

Output:

```
Run: 22
"C:\Users\NEHA-ANTONY\PycharmProjects\avodha_pythonprograms\venv\Scripts\python.exe" "C:/Users/NEHA-ANTONY/PycharmProjects/avodha_pythongclasses/PROGRAMMING LAB/Labcycle1/22.py"
Enter the string hello how are u
dict_items([('l', 36)])
Process finished with exit code 0
```

Program no:26**Aim:**

Add 'ing' at the end of a given string. If it already ends with 'ing', then add 'ly'.

Source Code:

```
n=input("Enter a string")
if n[len(n)-3:]!="ing" :
    print(n+"ing")
else:
    print(n+"ly")
```

Output:

Program no:27

Aim:

Accept a list of words and return length of longest word.

Source Code:

```
n=int(input("Enter the no of elements"))
a=[]
for x in range(0,n):
    a.append(input("Enter the word "))
c=0
for i in a:
    if len(i)>c:
        c=len(i)
        largest=i
print(largest)
```

Output:



```
Run: 22
"C:\Users\NEHA ANTONY\PycharmProjects\avodha_pythonprograms\venv\Scripts\python.exe" "C:/Users/NEHA ANTONY/PycharmProjects/avodha_pythonsclasses/PROGRAMMIG LAB/Labcycle1/22.py"
Enter the no of elements5
Enter the word hello
Enter the word hi
Enter the word morning
Enter the word buddy
Enter the word programming
programming
Process finished with exit code 0
```


Program no:28

Aim:

Construct following pattern using nested loop

```
*
* *
* * *
* * * *
* * *
* *
*
```

Source Code:

```
n=int(input("enter the number"))
for i in range(1,n+1):
    for j in range(1,i+1):
        print("*",end=" ")
    print("\n")
for i in range(n+1,1,-1):
    for j in range(i-1,1,-1):
        print("*",end=" ")
    print("\n")
```

Output:



Program no:29

Aim:

Generate all factors of a number.

Source Code:

```
n=int(input("Enter the number"))
c=[]
for i in range(1,n+1):
    for j in range(1,i+1):
        if i*j==n:
            c.append(i)
            c.append(j)
print("factors of "+str(n)+" :")
for i in c:
    print(i)
```

Output:



The screenshot shows a Python IDE window titled "avodha_pythonprograms". The code editor contains the same source code as above. The Run console shows the following output:

```
Run: 22
"C:\Users\NEHA ANTONY\PycharmProjects\avodha_pythonprograms\venv\Scripts\python.exe" "C:/Users/NEHA ANTONY/PycharmProjects/avodha_pythonclasses/PROGRAMMIG LAB/Labcycle1/22.py"
Enter the number24
factors of 24 :
6
4
8
3
12
2
24
1
Process finished with exit code 0
```

Program no:30

Aim:

Write lambda functions to find area of square, rectangle and triangle.

Source Code:

```
print("area of rectangle")
l=int(input("length"))
b=int(input("breadth"))
c=lambda x,y: x*y
print("Area of rectangle:"+str(c(l,b)))
print("area of square")
s=int(input("side of square"))
c=lambda x: x*x
print("Area of Square:"+str(c(s)))
print("area of triangle")
l=int(input("base"))
b=int(input("height"))
c=lambda x,y: .5*x*y
print("Area of Square:"+str(c(l,b)))
```

Output:



```
Run: 22
"C:\Users\NEHA-ANTONY\PycharmProjects\avodha_pythonprograms\venv\Scripts\python.exe" "C:/Users/NEHA-ANTONY/PycharmProjects/avodha_pythonclasses/PROGRAMMING LAB/labcycle1/22.py"
area of rectangle
length 4
breadth 4
Area of rectangle:16
area of square
side of square 2
Area of Square:4
area of triangle
base 2
height 3
Area of Square:3.0

Process finished with exit code 0
```

Program no:31**Aim:**

Create a package graphics with modules rectangle, circle and sub-package 3D-graphics with modules cuboid and sphere. Include methods to find area and perimeter of respective figures in each module. Write programs that finds area and perimeter of figures by different importing statements. (Include selective import of modules and import * statements).

Source Code:**graphpack.py**

```
from graphics import circle,rectangle
from graphics.dgraphics import cuboid,sphere
r=int(input("Enter the radius of circle:"))
circle.areac(r)
circle.peric(r)
l=int(input("Enter the length of rectangle:"))
b=int(input("Enter the breadth of rectangle:"))
rectangle.areas(l,b)
rectangle.perir(l,b)
l1=int(input("Enter the length of cuboid:"))
b1=int(input("Enter the breadth of cuboid:"))
h1=int(input("Enter the height of cuboid:"))
cuboid.areacub(l1,b1,h1)
cuboid.pericub(l1,b1,h1)
r1=int(input("Enter the radius of sphere:"))
sphere.areas(r1)
sphere.peris(r1)
```

graphics**circle.py**

```
def areac(r):
    a=3.14*r*r
    print("Area of Circle is:",a)
def peric(r):
    p=2*3.14*r
    print("Perimeter of Circle is:",p)
```

rectangle.py

```
def arear(l,b):
    a=l*b
    print("Area of Rectangle is:",a)
def perir(l,b):
    p=2*(l+b)
    print("Area of Rectangle is:",p)
```

dgraphics**sphere.py**

```
def areas(r):
```

```
    a = 4*3.14*r*r
```

```
    print("Area of Sphere is:", a)
```

```
def peris(r):
```

```
    p = 6.2832*r
```

```
    print("Perimeter of Sphere is:", p)
```

cuboid.py

```
def areacub(l,b,h):
```

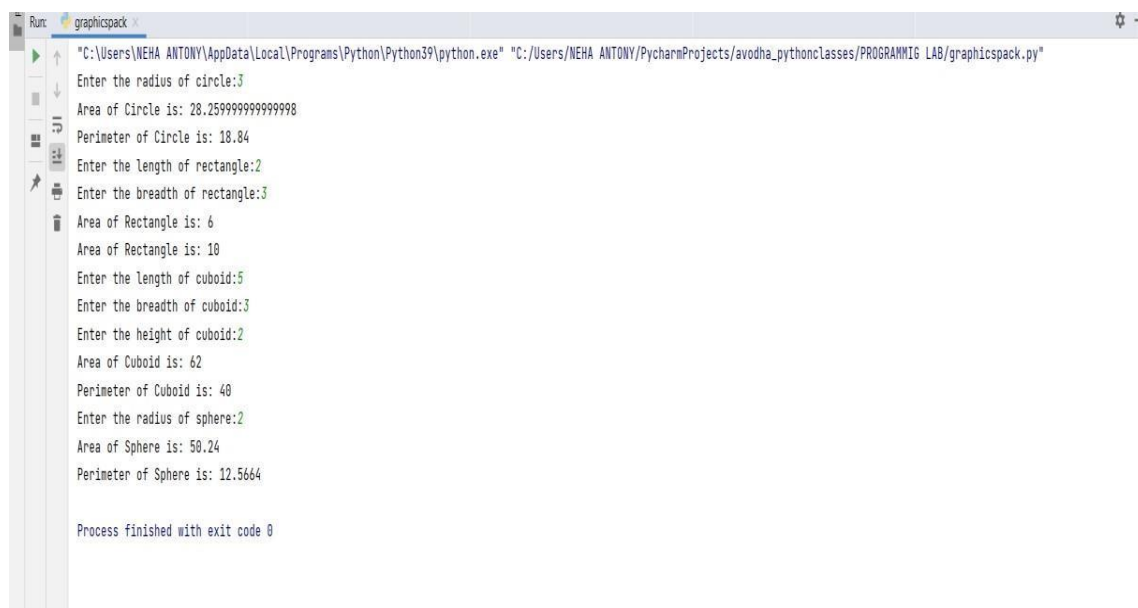
```
    a = 2*((l*b) + (b*h) + (h*l))
```

```
    print("Area of Cuboid is:", a)
```

```
def pericub(l,b,h):
```

```
    p = 4*(l+b+h)
```

```
    print("Perimeter of Cuboid is:", p)
```

Output:

```
Run: graphicspack
"C:\Users\NEHA ANTONY\AppData\Local\Programs\Python\Python39\python.exe" "C:/Users/NEHA ANTONY/PycharmProjects/avodha_pythontclasses/PROGRAMMING LAB/graphicspack.py"
Enter the radius of circle:3
Area of Circle is: 28.259999999999998
Perimeter of Circle is: 18.84
Enter the length of rectangle:2
Enter the breadth of rectangle:3
Area of Rectangle is: 6
Area of Rectangle is: 10
Enter the length of cuboid:5
Enter the breadth of cuboid:3
Enter the height of cuboid:2
Area of Cuboid is: 62
Perimeter of Cuboid is: 40
Enter the radius of sphere:2
Area of Sphere is: 50.24
Perimeter of Sphere is: 12.5664

Process finished with exit code 0
```

Program no: 32**Aim:**


Create Rectangle class with attributes length and breadth and methods to find area and perimeter. Compare two Rectangle objects by their area.

Source Code:

```
class rect:
    def __init__(self,l,b):
        self.a1=l
        self.a2=b
    def area(self):
        self.m=self.a1*self.a2
    def peri(self):
        self.n=2*(self.a1 + self.a2)
    def disp(self):
        print("Area of rectangle:", self.m)
        print("Perimeter of rectangle:", self.n)
    def compare(self,obj2):
        if self.m == obj2.m:
            print("Areas are equal")
        elif self.m > obj2.m:
            print("Area1 is greater than Area2")
        else:
            print("Area2 is greater than Area1")

l1=int(input("Enter length1:"))
b1=int(input("Enter breadth1:"))
l2=int(input("Enter length2:"))
b2=int(input("Enter breadth2:"))
obj1=rect(l1,b1)
obj2=rect(l2,b2)
obj1.area()
obj1.peri()
obj2.area()
obj2.peri()
obj1.disp()
obj2.disp()
obj1.compare(obj2)
```

Output:



```
Run: 22 x
"C:\Users\NEHA ANTONY\PycharmProjects\avodha_pythonprograms\venv\Scripts\python.exe" "C:/Users/NEHA ANTONY/PycharmProjects/avodha_pythonsclasses/PROGRAMMING LAB/labcycle1/22.py"
Enter Length1:4
Enter breadth1:5
Enter Length2:2
Enter breadth2:3
Area of rectangle: 20
Perimeter of rectangle: 18
Area of rectangle: 6
Perimeter of rectangle: 10
Area1 is greater than Area2

Process finished with exit code 0
```

Program no: 33**Aim:**

Create a Bank account with members account number, name, type of account and balance. Write constructor and methods to deposit at the bank and withdraw an amount from the bank.

Source Code:

```
class bank:
    def __init__(self,a,n,t,b):
        self.ac = a
        self.name = n
        self.type = t
        self.bal = b
    def depo(self,a1):
        self.bal += a1
        print("Balance:",self.bal)
    def widthdraw(self,a2):
        if self.bal<a2:
            print("Invalid")
        else:
            self.bal -= a2
            print("Balance:",self.bal)
    def disp(self):
        print("Acc No:",self.ac)
        print("Name:", self.name)
        print("Acc Type:", self.type)
        print("Acc Balance:", self.bal)
a=int(input("Enter acc no:"))
n=input("Enter name:")
t=input("Enter acc type:")
b=int(input("Enter balance:"))
obj1=bank(a,n,t,b)
obj1.disp()
a1=int(input("Enter the amount to deposite:"))
obj1.depo(a1)
a2=int(input("Enter the amount to widthdraw:"))
obj1.widthdraw(a2)
```

Output:


```
"C:/Users/NEHA ANTONY/PycharmProjects/avodha_pythonprograms/venv/Scripts/python.exe" "C:/Users/NEHA ANTONY/PycharmProjects/avodha_pythonclasses/PROGRAMMING LAB/Labcycle1/22.py"
Enter acc no:3456
Enter name:riya
Enter acc type:persnl
Enter balance:456789
Acc No: 3456
Name: riya
Acc Type: persnl
Acc Balance: 456789
Enter the amount to deposit:1000
Balance: 457789
Enter the amount to withdraw:3000
Balance: 454789

Process finished with exit code 0
```

Program no: 34

Aim: Create a class Rectangle with private attributes length and width. Overload '<' operator to compare the area of 2 rectangles.

Source Code:

```
class Rectangle:
    def __init__(self, l, b):
        self._l1 = l
        self._b1 = b
    def area(self):
        area1 = self._l1 * self._b1
        return area1
    def __lt__(self, obj):
        if (self.area() < obj.area()):
            return "The area of Rectangle1 is less than Rectangle2"
        else:
            return "The area of Rectangle2 is less than Rectangle1"

print("RECTANGLE 1")
l = int(input("Enter the length of rectangle1:"))
b = int(input("Enter the breadth of rectangle1:"))
obj1 = Rectangle(l,b)
print("The area is:")
print(obj1.area())
print("RECTANGLE 2")
l=int(input("Enter the length of rectangle2:"))
b=int(input("Enter the breadth of rectangle3:"))
obj2 = Rectangle(l,b)
print("The area is:")
print(obj2.area())
print("Now Comparing The Rectangles")
print(obj1 < obj2)
```

Output:



```
"C:\Users\NEHA ANTONY\AppData\Local\Programs\Python\Python39\python.exe" "C:/Users/NEHA ANTONY/PycharmProjects/avodha_pythonClasses/PROGRAMMING LAB/pr.py"
RECTANGLE 1
Enter the length of rectangle1:2
Enter the breadth of rectangle1:2
The area is:
4
RECTANGLE 2
Enter the length of rectangle2:3
Enter the breadth of rectangle3:3
The area is:
9
Now Comparing The Rectangles
The area of Rectangle1 is less than Rectangle2

Process finished with exit code 0
|
```

Program no: 35**Aim:**

Create a class Time with private attributes hour, minute and second. Overload '+' operator to find sum of 2 time.

Source Code:

```
class Time:
    def __init__(self, h, m, s):
        self._h1 = h
        self._m1 = m
        self._s1 = s
    def __add__(self, x):
        sum1 = self._h1 + x._h1
        sum2 = self._m1 + x._m1
        sum3 = self._s1 + x._s1
        if sum3 >= 60:
            sum3 = sum3 - 60
            sum2 = sum2 + 1
        if sum2 >= 60:
            sum2 = sum2 - 60
            sum1 = sum1 + 1
        print(sum1, ":", sum2, ":", sum3);

print("TIME 1")
h1 = int(input("Enter the hour in time1:"))
m1 = int(input("Enter the minute in time1:"))
s1 = int(input("Enter the second in time1:"))
obj1 = Time(h1, m1, s1)
print("TIME 2")
h2 = int(input("Enter the hour in time2:"))
m2 = int(input("Enter the minute in time2:"))
s2 = int(input("Enter the second in time2:"))
obj2 = Time(h2, m2, s2)
print("The sum of both time are:")
obj1 + obj2
```

Output:



```
Run: pr
"C:\Users\NEHA-ANTONY\AppData\Local\Programs\Python\Python39\python.exe" "C:/Users/NEHA-ANTONY/PycharmProjects/avodha-pythonClasses/PROGRAMMING LAB/pr.py"

TIME 1
Enter the hour in time1:4
Enter the minute in time1:56
Enter the second in time1:34
TIME 2
Enter the hour in time2:7
Enter the minute in time2:45
Enter the second in time2:10
The sum of both time are:
12 : 41 : 44

Process finished with exit code 0
|
```

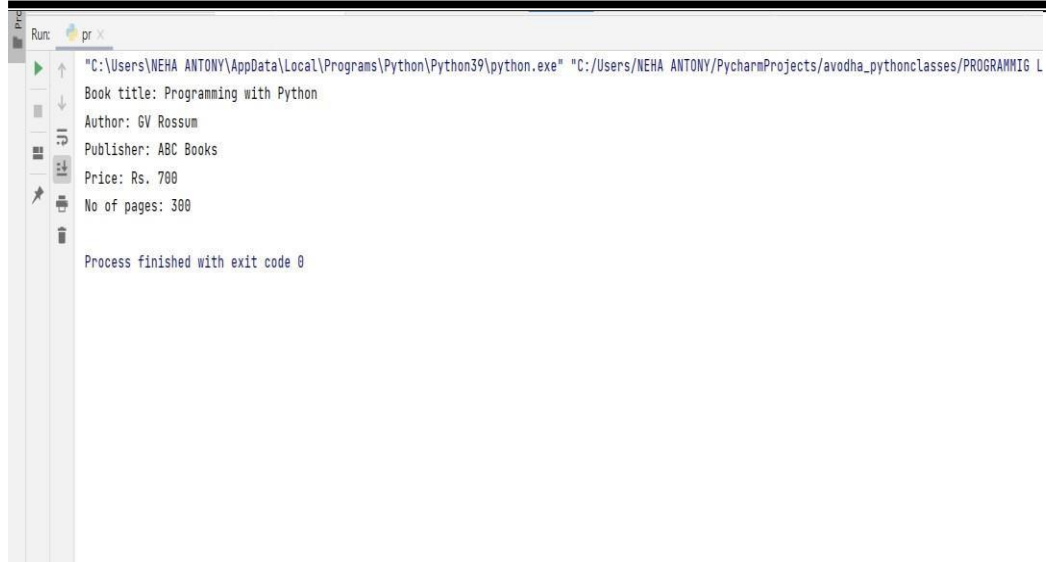
Program no: 36**Aim:**

Create a class Publisher (name). Derive class Book from Publisher with attributes title and author. Derive class Python from Book with attributes price and no_of_pages. Write a program that displays information about a Python book. Use base class constructor invocation and method overriding.

Source Code:

```
class Publisher:
    def __init__(self,name1):
        self.name=name1
    def show(self):
        pass
class Book(Publisher):
    def __init__(self,title1,author1,name1):
        self.title=title1
        self.author=author1
        Publisher.__init__(self,name1)
    def show(self):
        pass
class Python(Book):
    def __init__(self,p,no,title1,author1,name1):
        self.price=p
        self.no_of_pages=no
        Book.__init__(self,title1,author1,name1)
    def show(self):
        print('Book title:',self.title)
        print('Author:',self.author)
        print('Publisher:',self.name)
        print('Price: Rs.',self.price)
        print('No of pages:',self.no_of_pages)
P1=Python(700,300,'Programming with Python','GV Rossum','ABC Books')
P1.show()
```

Output:



```
Run: pr
"C:\Users\NEHA ANTONY\AppData\Local\Programs\Python\Python39\python.exe" "C:/Users/NEHA ANTONY/PycharmProjects/avodha_pythonclasses/PROGRAMMIG L
Book title: Programming with Python
Author: GV Rossum
Publisher: ABC Books
Price: Rs. 700
No of pages: 300

Process finished with exit code 0
```

Program no: 37**Aim:**

Write a Python program to read a file line by line and store it into a list.

Source Code:**demo.txt**

Python

Interpreted high-level language.

Python is object oriented programming language

line.py

```
def fread(fname):  
    with open(fname) as f:  
        c = f.readlines()  
    print(c)  
fread("demo")
```

Output:

```
Run: line x  
"C:\\Users\\NEHA ANTONY\\AppData\\Local\\Programs\\Python\\Python39\\python.exe" "C:\\Users\\NEHA ANTONY\\PycharmProjects\\avodha_pythontclasses\\PROGRAMMING LAB\\Line.py"  
['Python\\n', 'Interpreted high-level language.\\n', 'Python is object oriented programming language\\n']  
Process finished with exit code 0
```


Program no: 38

Aim:

Python program to copy odd lines of one file to other

Source Code:

demo.txt

Python

Interpreted high-level language.

Python is object oriented programming language

line.py

```
a = open("demo", "r")
```

```
b = open("t", "w")
```

```
c = a.readlines()
```

```
d = len(c)
```

```
for i in range(0, d):
```

```
    if i % 2 == 0:
```

```
        b.write(c[i])
```

```
    else:
```

```
        pass
```

```
b.close()
```

```
b = open("t", "r")
```

```
e = b.read()
```

```
print(e)
```

```
a.close()
```

```
b.close()
```

```
-
```

Output:



Program no: 39

Aim: Write a Python program to read each row from a given csv file and print a list of strings.

Source Code:

CSV file

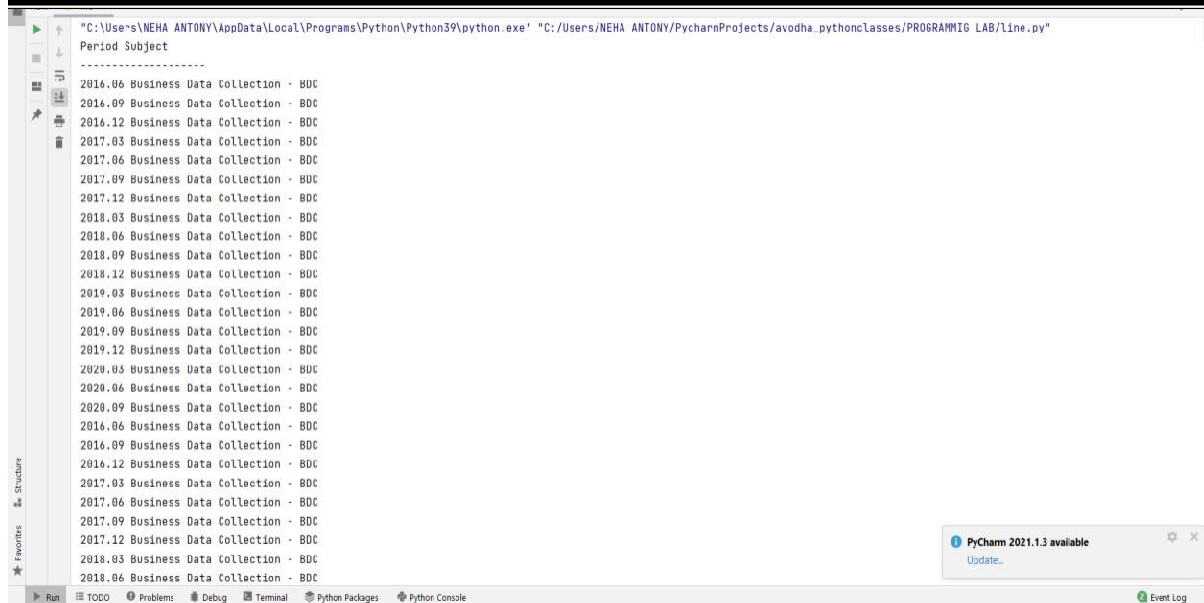
Series_reference

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	Series_ref	Period	Data_valu	Suppress	STATUS	UNITS	Magnitude	Subject	Group	Series_title	Series_title	Series_title	Series_title	Series_title	Series_title_5				
2	BDCQ_SF1	2016.06	1116.386		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
3	BDCQ_SF1	2016.09	1070.874		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
4	BDCQ_SF1	2016.12	1054.408		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
5	BDCQ_SF1	2017.03	1010.665		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
6	BDCQ_SF1	2017.06	1233.7		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
7	BDCQ_SF1	2017.09	1282.436		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
8	BDCQ_SF1	2017.12	1290.82		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
9	BDCQ_SF1	2018.03	1412.007		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
10	BDCQ_SF1	2018.06	1488.055		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
11	BDCQ_SF1	2018.09	1497.678		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
12	BDCQ_SF1	2018.12	1570.507		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
13	BDCQ_SF1	2019.03	1393.749		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
14	BDCQ_SF1	2019.06	1517.143		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
15	BDCQ_SF1	2019.09	1381.514		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
16	BDCQ_SF1	2019.12	1370.985		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
17	BDCQ_SF1	2020.03	1073.017		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
18	BDCQ_SF1	2020.06	1131.445		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
19	BDCQ_SF1	2020.09	1440.101		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
20	BDCQ_SF1	2016.06	1189.735		F	Dollars	6	Business D Industry by Sales	(opei Fishing, Aq Current pri Unadjusted										
21	BDCQ_SF1	2016.09	1144.938		F	Dollars	6	Business D Industry by Sales	(opei Fishing, Aq Current pri Unadjusted										
22	BDCQ_SF1	2016.12	1390.589		F	Dollars	6	Business D Industry by Sales	(opei Fishing, Aq Current pri Unadjusted										
23	BDCQ_SF1	2017.03	1310.912		F	Dollars	6	Business D Industry by Sales	(opei Fishing, Aq Current pri Unadjusted										
24	BDCQ_SF1	2017.06	1241.466		F	Dollars	6	Business D Industry by Sales	(opei Fishing, Aq Current pri Unadjusted										
25	BDCQ_SF1	2017.09	1288.648		F	Dollars	6	Business D Industry by Sales	(opei Fishing, Aq Current pri Unadjusted										
26	BDCQ_SF1	2017.12	1772.086		F	Dollars	6	Business D Industry by Sales	(opei Fishing, Aq Current pri Unadjusted										
27	BDCQ_SF1	2018.03	1554.221		F	Dollars	6	Business D Industry by Sales	(opei Fishing, Aq Current pri Unadjusted										
28	BDCQ_SF1	2018.06	1441.386		F	Dollars	6	Business D Industry by Sales	(opei Fishing, Aq Current pri Unadjusted										
29	BDCQ_SF1	2018.09	1364.769		F	Dollars	6	Business D Industry by Sales	(opei Fishing, Aq Current pri Unadjusted										

line.py

```
import csv
with open("csv", newline="") as csvfile:
    d = csv.reader(csvfile, delimiter=' ', quotechar='|')
    for i in d:
        print(' '.join(i))
```

Output:



Program no: 40

Aim:

Write a Python program to read specific columns of a given CSV file and print the content of the columns.

Source Code:

CSV file

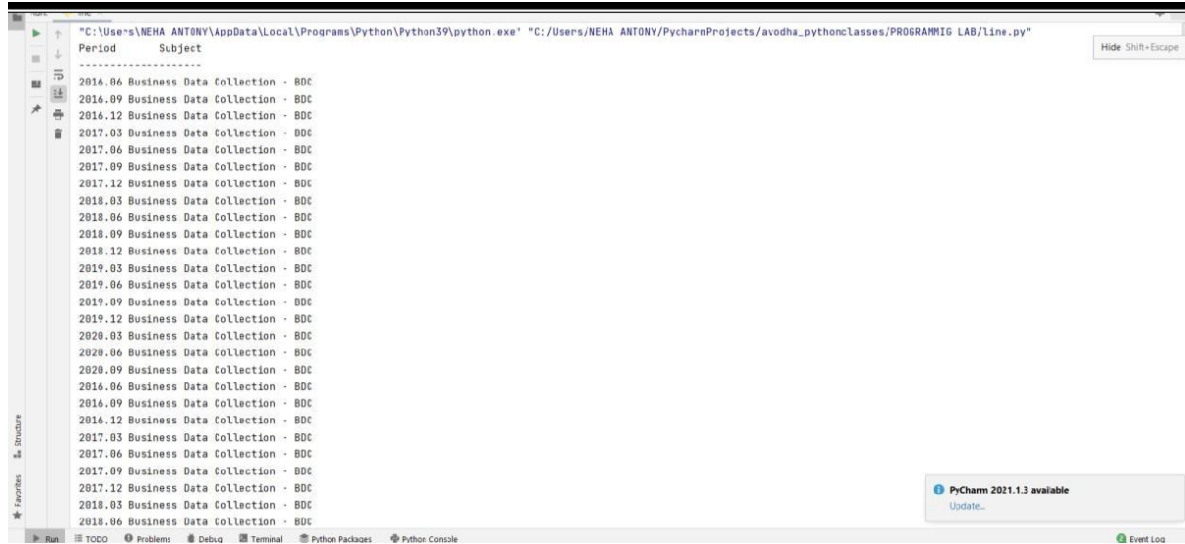
Series_reference

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	Series_ref	Period	Data_valu	Suppress	STATUS	UNITS	Magnitude	Subject	Group	Series_title	Series_title	Series_title	Series_title	Series_title	Series_title_5				
2	BDCQ,SF1	2016.06	1116.386		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
3	BDCQ,SF1	2016.09	1070.874		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
4	BDCQ,SF1	2016.12	1054.408		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
5	BDCQ,SF1	2017.03	1010.665		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
6	BDCQ,SF1	2017.06	1233.7		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
7	BDCQ,SF1	2017.09	1282.436		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
8	BDCQ,SF1	2017.12	1290.82		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
9	BDCQ,SF1	2018.03	1412.007		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
10	BDCQ,SF1	2018.06	1488.055		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
11	BDCQ,SF1	2018.09	1497.678		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
12	BDCQ,SF1	2018.12	1570.507		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
13	BDCQ,SF1	2019.03	1393.749		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
14	BDCQ,SF1	2019.06	1517.143		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
15	BDCQ,SF1	2019.09	1381.514		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
16	BDCQ,SF1	2019.12	1449.985		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
17	BDCQ,SF1	2020.03	1073.017		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
18	BDCQ,SF1	2020.06	1131.445		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
19	BDCQ,SF1	2020.09	1440.101		F	Dollars	6	Business D Industry by Sales	(opei Forestry ai Current pri Unadjusted										
20	BDCQ,SF1	2016.06	1189.735		F	Dollars	6	Business D Industry by Sales	(opei Fishing, Aq Current pri Unadjusted										
21	BDCQ,SF1	2016.09	1144.938		F	Dollars	6	Business D Industry by Sales	(opei Fishing, Aq Current pri Unadjusted										
22	BDCQ,SF1	2016.12	1390.589		F	Dollars	6	Business D Industry by Sales	(opei Fishing, Aq Current pri Unadjusted										
23	BDCQ,SF1	2017.03	1310.912		F	Dollars	6	Business D Industry by Sales	(opei Fishing, Aq Current pri Unadjusted										
24	BDCQ,SF1	2017.06	1241.466		F	Dollars	6	Business D Industry by Sales	(opei Fishing, Aq Current pri Unadjusted										
25	BDCQ,SF1	2017.09	1288.648		F	Dollars	6	Business D Industry by Sales	(opei Fishing, Aq Current pri Unadjusted										
26	BDCQ,SF1	2017.12	1772.086		F	Dollars	6	Business D Industry by Sales	(opei Fishing, Aq Current pri Unadjusted										
27	BDCQ,SF1	2018.03	1354.221		F	Dollars	6	Business D Industry by Sales	(opei Fishing, Aq Current pri Unadjusted										
28	BDCQ,SF1	2018.06	1441.386		F	Dollars	6	Business D Industry by Sales	(opei Fishing, Aq Current pri Unadjusted										
29	BDCQ,SF1	2018.09	1364.769		F	Dollars	6	Business D Industry by Sales	(opei Fishing, Aq Current pri Unadjusted										

line.py

```
import csv
with open("csv", newline="") as csvfile:
    d = csv.DictReader(csvfile)
    print("Period    Subject")
    print(".....")
    for i in d:
        print(i['Period'], i['Subject'])
```

Output:



Program no: 41

Aim: Write a Python program to write a Python dictionary to a csv file. After writing the CSV file read the CSV file and display the content.

Source Code:

CSV file

Series_reference

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	Series_ref	Period	Data_valu	Suppress	STATUS	UNITS	Magnitude	Subject	Group	Series_title	Series_title	Series_title	Series_title	Series_title	Series_title	Series_title	Series_title	Series_title	Series_title
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3	BDCQ,SF1	2016.09	1070.874	F		Dollars	6	Business D Industry b	Sales (opei	Forestry ai	Current pri	Unadjusted							
4	BDCQ,SF1	2016.12	1054.408	F		Dollars	6	Business D Industry b	Sales (opei	Forestry ai	Current pri	Unadjusted							
5	BDCQ,SF1	2017.03	1010.665	F		Dollars	6	Business D Industry b	Sales (opei	Forestry ai	Current pri	Unadjusted							
6	BDCQ,SF1	2017.06	1233.7	F		Dollars	6	Business D Industry b	Sales (opei	Forestry ai	Current pri	Unadjusted							
7	BDCQ,SF1	2017.09	1282.436	F		Dollars	6	Business D Industry b	Sales (opei	Forestry ai	Current pri	Unadjusted							
8	BDCQ,SF1	2017.12	1290.82	F		Dollars	6	Business D Industry b	Sales (opei	Forestry ai	Current pri	Unadjusted							
9	BDCQ,SF1	2018.03	1412.007	F		Dollars	6	Business D Industry b	Sales (opei	Forestry ai	Current pri	Unadjusted							
10	BDCQ,SF1	2018.06	1488.055	F		Dollars	6	Business D Industry b	Sales (opei	Forestry ai	Current pri	Unadjusted							
11	BDCQ,SF1	2018.09	1497.678	F		Dollars	6	Business D Industry b	Sales (opei	Forestry ai	Current pri	Unadjusted							
12	BDCQ,SF1	2018.12	1570.507	F		Dollars	6	Business D Industry b	Sales (opei	Forestry ai	Current pri	Unadjusted							
13	BDCQ,SF1	2019.03	1393.749	F		Dollars	6	Business D Industry b	Sales (opei	Forestry ai	Current pri	Unadjusted							
14	BDCQ,SF1	2019.06	1517.143	F		Dollars	6	Business D Industry b	Sales (opei	Forestry ai	Current pri	Unadjusted							
15	BDCQ,SF1	2019.09	1381.514	F		Dollars	6	Business D Industry b	Sales (opei	Forestry ai	Current pri	Unadjusted							
16	BDCQ,SF1	2019.12	1370.985	F		Dollars	6	Business D Industry b	Sales (opei	Forestry ai	Current pri	Unadjusted							
17	BDCQ,SF1	2020.03	1073.017	F		Dollars	6	Business D Industry b	Sales (opei	Forestry ai	Current pri	Unadjusted							
18	BDCQ,SF1	2020.06	1131.445	F		Dollars	6	Business D Industry b	Sales (opei	Forestry ai	Current pri	Unadjusted							
19	BDCQ,SF1	2020.09	1440.101	F		Dollars	6	Business D Industry b	Sales (opei	Forestry ai	Current pri	Unadjusted							
20	BDCQ,SF1	2016.06	1189.735	F		Dollars	6	Business D Industry b	Sales (opei	Fishing, Aq	Current pri	Unadjusted							
21	BDCQ,SF1	2016.09	1144.938	F		Dollars	6	Business D Industry b	Sales (opei	Fishing, Aq	Current pri	Unadjusted							
22	BDCQ,SF1	2016.12	1390.589	F		Dollars	6	Business D Industry b	Sales (opei	Fishing, Aq	Current pri	Unadjusted							
23	BDCQ,SF1	2017.03	1310.912	F		Dollars	6	Business D Industry b	Sales (opei	Fishing, Aq	Current pri	Unadjusted							
24	BDCQ,SF1	2017.06	1241.466	F		Dollars	6	Business D Industry b	Sales (opei	Fishing, Aq	Current pri	Unadjusted							
25	BDCQ,SF1	2017.09	1288.648	F		Dollars	6	Business D Industry b	Sales (opei	Fishing, Aq	Current pri	Unadjusted							
26	BDCQ,SF1	2017.12	1772.086	F		Dollars	6	Business D Industry b	Sales (opei	Fishing, Aq	Current pri	Unadjusted							
27	BDCQ,SF1	2018.03	1554.221	F		Dollars	6	Business D Industry b	Sales (opei	Fishing, Aq	Current pri	Unadjusted							
28	BDCQ,SF1	2018.06	1441.386	F		Dollars	6	Business D Industry b	Sales (opei	Fishing, Aq	Current pri	Unadjusted							
29	BDCQ,SF1	2018.09	1364.769	F		Dollars	6	Business D Industry b	Sales (opei	Fishing, Aq	Current pri	Unadjusted							

line.py

```
import csv
field_name = ['No', 'Company', 'Car Model']
car = [{ 'No': 1, 'Company': 'Ferrari', 'Car Model': 'GH'},
        { 'No': 2, 'Company': 'BMW', 'Car Model': 'X5'},
        { 'No': 3, 'Company': 'Maruti Suzuki', 'Car Model': 'Swift'},
        { 'No': 4, 'Company': 'Audi', 'Car Model': 'RS7'},
        { 'No': 5, 'Company': 'Toyota', 'Car Model': 'Fortuner'}]
with open('b.csv', 'w') as csvfile:
    write = csv.DictWriter(csvfile, fieldnames=field_name)
    write.writeheader()
    write.writerows(car)
with open('b.csv', newline='') as csvfile:
    d = csv.reader(csvfile, delimiter=',')
    for r in d:
        print(', '.join(r))
```

Output:



The screenshot shows a Python IDE window with a file named 'Line.py'. The code in the file is as follows:

```
"C:\Users\NEHA ANTONY\AppData\Local\Programs\Python\Python39\python.exe" "C:/Users/NEHA ANTONY/PycharmProjects/avodha_pythonclasses/PROGRAMMIG LAB/Line.py"  
No, Company, Car Model  
  
1, Ferrari, GH  
2, BMW, X5  
3, Maruti Suzuki, Swift  
4, Audi, RS7  
5, Toyota, Fortuner  
  
Process finished with exit code 0
```

The IDE interface includes a 'Run' button, a 'Structure' pane on the left, and a 'Line' pane at the top.

