SREE NARAYANA GURUKULAM COLLEGE OF ENGINEERING KADAYIRUPPU, KOLENCHERY 682311

(Affiliated to APJ Abdul Kalam Technological University)

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20 MCA 132 PROGRAMMING LABORATORY RECORD

Submitted by

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REG NO: SNG21MCA-2035

In partial fulfillment for the award of the degree in

MASTER OF COMPUTER APPLICATIONS

SREE NARAYANA GURUKULAM COLLEGE OF ENGINEERING KADAYIRUPPU, KOLENCHERY 682311

(Affiliated to APJ Abdul Kalam Technological University)



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Certified that this is a Bonafide record of practical work done by

SITHARA MOL K Sto the APJ Abdul Kalam Technological University in

partial fulfillment of the requirements for the award of the Degree in

Master of Computer Applications of Sree Narayana Gurukulam College

of Engineering done during the Academic year 2021-2023.

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External Examiner Internal Examiner

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COURSE OUTCOME 1 (CO 1)

CO 1:PROGRAM 1 DATE: 03-11-2021

AIM: Familiarizing Text Editor, IDE, Code Analysis Tools etc. // Use any IDE

It is a Graphical User Interface (GUI) where programmers write their code and produce the final products. An IDE basically unifies all essential tools required for software development and testing, which in turn helps the programming maximize his output.

Features of IDE:-

- 1. Code Editor
- 2. Syntax Highlighting
- 3. Auto completion code
- 4. Debugger
- 5. Compiler
- 6. Language Support

IDLE is Python's Integrated Development and Learning Environment.

IDLE has the following features:

- coded in 100% pure Python, using the tkinter GUI toolkit.
- cross-platform: works mostly the same on Windows, Unix, and macOS.
- Python shell window (interactive interpreter) with colorizing of code input, output, and error messages.
- multi-window text editor with multiple undo, Python colorizing, smart indent, call tips, auto completion, and other features.
- search within any window, replace within editor windows, and search through multiple files (grep).
- debugger with persistent breakpoints, stepping, and viewing of global and local namespaces.
- configuration, browsers, and other dialogs

CO 1:PROGRAM2 DATE: 08-11-2021

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

```
a=int(input("enter start year:"))
b=int(input("enter end year:"))
if(a<b):
  print("leap year are:",end="")
for i in range(a,b):
  if i%4==0 and i%100!=0:
    print(i,end=" ")</pre>
```

OUTPUT:

enter start year:2000

enter end year:2010

leap year are:2004 2008

CO 1: PROGRAM 3 **DATE: 10-11-2021** List comprehensions: AIM: a) Generate positive list of numbers from a given list of integers for i in [-19,20,90,-56,87]: if i>=0: print(i) **OUTPUT:** 20 90 87 AIM: b) Square of N number n=int(input("enter the limit:")) for i in range(1,n+1): s=i*iprint(s) **OUTPUT:** enter the limit:5 1 4 9 16 25

```
AIM: c) Form a list of vowels selected from a given word
c=str(input("enter a word:"))
print("orginal word:",c)
print("vowels are")
for i in c:
  if i in "aeiouAEIOU":
     print([i])
OUTPUT:
enter a word:sithara
orginal word: sithara
vowels are:
['i']
['a']
['a']
AIM: d) List ordinal value of each element of a word (Hint: use ord() to get ordinal values)
word=input("Enter a word:")
print("Ordinal values corresponding to each element is:")
for i in word:
  print(i,end=":")
  print(ord(i),end=" ")
OUTPUT
Enter a word:sithara
Ordinal values corresponding to each element is:
s:115 i:105 t:116 h:104 a:97 r:114 a:97
```

CO 1:PROGRAM 4 DATE: 15-11-2021

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

```
str1 = input("Enter a string : ")
wordlist = str1.split()
count= []
for w in wordlist: count.append(wordlist.count(w))
print("count of the occurrence:" + str(list(zip(wordlist, count))))
```

OUTPUT

Enter a string : sithara count of the occurrence:[('sithara', 1)]

```
AIM: Prompt the user for a list of integers. For all values greater than 100, store 'over' instead
n=[]
s=int(input("Enter a limit:"))
print("Enter {s} values")
for i in range(0,s): n.append(int(input()))
print("\nThe list after assinging:\n")
for i in range(0, len(n)):
 if n[i]>=100:print("over")
 else:print(n[i])
OUTPUT
Enter a limit:3
Enter {s} values
56
90
32
The list after assinging:
56
90
32
```

CO 1:PROGRAM6 **DATE: 17-11-2021** AIM: Store a list of first names. Count the occurrences of 'a' within the list lst = ["a","b","c","a"] occ = lst.count("a") print("Occurrences of 'a' :",occ) **OUTPUT** Occurrences of 'a': 2

CO 1:PROGRAM 7 DATE: 17-11-2021

AIM: Enter 2 lists of integers. Check

- (a) Whether list are of same length
- (b) whether list sums to same value
- (c) whether any value occur in both

```
lst=[1,3,5,7,9,11,34]
lst1=[5,13,45,7,20,65,1]
s=int(0)
c=int(0)
if len(lst)==len(lst1):
 print("Lists are of same length")
else:
 print("Lists have different length")
for i in range(0,len(lst) and len(lst1)):
 s=s+lst[i]
 c=c+lst1[i]
if(s==c):
 print("equal sum")
else:
 print("not same sum")
print("Elements that matched are:")
l=[]
for i in range(0,len(lst)):
 for j in range(0,len(lst1)):
  if lst[i] == lst1[j]:
     l.append(lst[i] and lst1[j])
  else:
    continue
print(l)
```

OUTPUT:	
Lists are of same length	
not same sum	
Elements that matched are:	
[1, 5, 7]	

CO 1:PROGRAM 8 **DATE: 22-11-2021** AIM: Get a string from an input string where all occurrences of first character replaced with '\$', except first character. [eg: onion -> oni\$n] str1="malayalam" char=str1[0] str1=str1.replace(char,"\$") str1=char+str1[1:] print(str1) **OUTPUT:** malayala\$

CO 1:PROGRAM 9	DATE: 22-11-2021
AIM: Create a string from given string where first and last cl nythop]	haracters exchanged. [eg: python ->
str=input("enter a string:")	
newstr=str[-1:]+str[1:-1]+str[:1]	
print(newstr)	
OUTPUT:	
enter a string:python	
nythop	

CO 1:PROGRAM 10	DATE: 24-11-2021
AIM: Accept the radius from user and find area of circle.	
r=float(input("Enter the radius:"))	
area=3.14*r*r	
print("area=",area)	
OUTPUT:	
Enter the radius2	
area= 12.56	

CO1:PROGRAM 11 DATE: 24-11-2021

AIM: Find biggest of 3 numbers entered

```
a=int(input("enter 1st no:"))
b=int(input("enter 2nd no:"))
c=int(input("enter 3rd no:"))
if(a>b and a>c):
print(a,"is the largest")
elif(b>c):
print(b,"is the largest")
elif(c>a):
print(c,"is the largest")
```

OUTPUT:

enter 1st no:56

enter 2nd no:12

enter 3rd no:4589

4589 is the largest

CO 1:PROGRAM 12 **DATE: 24-11-2021** AIM: Accept a file name from user and print extension of that n1=input("Enter file name:") f=n1.split(".") print("extension of file is:"+f[-1]) **OUTPUT:** Enter file name:python.java extension of file is: java

CO 1:PROGRAM 13 DATE: 29-11-2021

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

```
a=[]
for i in range(3):
    b=input("Enter the color:")
    a.append(b)
print(a)
print(a[0])
print(a[2])
```

OUTPUT:

Enter the color:red

Enter the color:blue

Enter the color:yellow

['red', 'blue', 'yellow']

red

yellow

CO 1:PROGRAM 14 DATE: 29-11-2021

AIM: Accept an integer n and compute n+nn+nnn

```
n=input("enter a number:")
a=int("%s" %n)
b=int("%s%s" %(n,n))
c=int("%s%s%s" %(n,n,n))
print("n + nn + nnn:",a+b+c)
```

OUTPUT:

enter a number:5

n + nn + nnn : 615

CO 1:PROGRAM 15 **DATE: 29-11-2021** AIM: Print out all colors from color-list1 not contained in color-list2. l1=set(["red","blue","green","white"]) 12=set(["red","blue","green","orange"]) print(l1.difference(l2)) **OUTPUT:** {'white'}

CO 1:PROGRAM 16 **DATE: 29-11-2021** AIM: Create a single string separated with space from two strings by swapping the character at position 1.a="python" b="java" q=a[0]p=b[0]c = b[0] + a[1:len(a)] + "" + a[0] + b[1:len(b)]print(c) **OUTPUT:** jython pava

AIM: Sort dictionary in ascending and descending order.

```
d = {1: 2, 3: 4, 4: 3, 2: 1, 0: 0}
print("orginal list",d)
sorted_d = sorted(d.items(), key=operator.itemgetter(1))
print('Dictionary in ascending order by value ',sorted_d)
sorted_d = dict( sorted(d.items(), key=operator.itemgetter(1),reverse=True))
print('Dictionary in descending order by value : ',sorted_d)
```

OUTPUT:

orginal list {7: 2, 3: 4, 9: 3, 2: 12, 0: 0}

Dictionary in ascending order by value [(0, 0), (7, 2), (9, 3), (3, 4), (2, 12)]

Dictionary in descending order by value : {2: 12, 3: 4, 9: 3, 7: 2, 0: 0}

CO 1:PROGRAM 18 DATE: 01-12-2021

AIM: Merge two dictionaries

```
m={'p':200,'q':600}
n={'I':500,'s':100}
print("dictionary 1:",m)
print("dictionary 2:",n)
m1=m.copy()
m1.update(n)
print("merged dictionary:",m1)
```

OUTPUT:

```
dictionary 1: {'p': 200, 'q': 600}
dictionary 2: {'I': 500, 's': 100}
```

merged dictionary: {'p': 200, 'q': 600, 'l': 500, 's': 100}

CO 1:PROGRAM 19

DATE: 01-12-2021

AIM: Find gcd of 2 numbers.

```
 \begin{aligned} x &= int(input("Enter 1st number:")) \\ y &= int(input("Enter 2nd number:")) \\ i &= 1 \\ while(i <= x \text{ and } i <= y): \\ if(x \% i == 0 \text{ and } y\% i == 0): \\ gcd &= i \\ i &= i+1 \\ print("GCD :", gcd) \end{aligned}
```

OUTPUT:

Enter 1st number: 10

Enter 2nd number: 8

GCD: 2

CO 1:PROGRAM 20 DATE: 01-12-2021

num = [7,8, 120, 25, 44, 20, 27]

print("Original list:",num)

num = [x for x in num if x%2!=0]

print("list after removing Even numbers:",num)

OUTPUT:

Original list: [7, 8, 120, 25, 44, 20, 27]

list after removing Even numbers: [7, 25, 27]

COURSE OUTCOME 2 (CO 2)

CO 2:PROGRAM 1 DATE: 06-12-2021

AIM: Program to find the factorial of a number

```
n=int(input("enter a no:"))
f=1
for i in range(1,n+1):
  f=i*f
print("factotial=",f)
```

OUTPUT:

enter a no:5

factotial= 120

CO 2:PROGRAM 2 DATE: 06-12-2021

AIM: Generate Fibonacci series of N terms

```
n=int(input("enter the limit"))
x=0
y=1
s=0
print("fibonancci series:")
for i in range(1,n):
    x=y
    y=s
    s=x+y
    print(s)
```

OUTPUT:

enter the limit5

fibonancci series:

1

1

2

3

CO 2:PROGRAM 3 **DATE: 06-12-2021** AIM: Find the sum of all items in a list n = [1,2,4,7,9]total = sum(n)print("Sum of list : ",total) **OUTPUT:** Sum of list: 23

CO 2:PROGRAM 4 **DATE: 06-12-2021** AIM: Generate a list of four digit numbers in a given range with all their digits even and the number is a perfect square. from math import sqrt as s for i in range(1000,10000): if s(i)==int(s(i)) and i%2==0: print(i,end=" ") **OUTPUT:** 1024 1156 1296 1444 1600 1764 1936 2116 2304 2500 2704 2916 3136 3364 3600 3844 4096 4356 4624 4900 5184 5476 5776 6084 6400 6724 7056 7396 7744 8100 8464 8836 9216 9604

CO 2:PROGRAM 5 DATE: 06-12-2021

AIM: Display the given pyramid with step number accepted from user.

```
r= int(input("Enter the number of rows: "))
for i in range(1,r+1):
  for j in range(1,i+1):
    print(i*j,end=" ")
  print()
```

OUTPUT:

Enter the number of rows: 3

1

24

369

CO 2:PROGRAM 6 DATE: 06-12-2021

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

```
t=str(input("Enter the string : "))
freq = { }
for i in t:
    if i in freq:
        freq[i] += 1
    else:
        freq[i] = 1
print("Count of all characters : "+ str(freq))
```

OUTPUT:

Enter the string: sithara

Count of all characters : {'s': 1, 'i': 1, 't': 1, 'h': 1, 'a': 2, 'r': 1}

CO 2:PROGRAM 7 DATE: 08-12-2021

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

str=input("enter a string:")

print("inputed string is:",str)

if(str.endswith("ing")):

str=str+'ly'

else:

str=str+'ing'

print("the formated string is:",str)

OUTPUT:

enter a string:playing

inputed string is: playing!

the formated string is: playingly
```

CO 2:PROGRAM 8 DATE: 08-12-2021

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

```
a=[]
n= int(input("Enter the number of elements in list:")) for x in range(0,n):
element=input("Enter element "+ str(x+1) ) a.append(element)
max1=len(a[0]) temp=a[0]
for i in a: if(len(i)>max1):
max1=len(i) temp=i
print("Longest Word:",temp) print("Length of longest word :",max1)
```

OUTPUT:

Enter the number of elements in list:3

Enter element 1here

Enter element 2is

Enter element 3python

Longest Word: python

Length of longest word: 6

AIM: Construct following pattern using nested loop

```
n= int(input("Enter the limit:"))
for i in range(n):
  for j in range(i):
    print ('* ', end="")
  print(")
for i in range(n,0,-1):
  for j in range(i):
    print('* ', end="")
  print(")
```

OUTPUT:

Enter the limit:3

*

* :

* * :

* *

*

CO 2:PROGRAM 10 DATE: 08-12-2021

AIM: Generate all factors of a number. def print_factors

```
def factor(a):
    print("the factor of",a)
    for i in range(1,a+1):
        if a%i==0:
        print(i)
        a=int(input("enter a number"))
    factor(a)
```

OUTPUT:

enter a number16
the factor of 16
1
2

4

16

CO 2:PROGRAM 11 DATE: 08-12-2021

AIM: Write lambda functions to find area of square, rectangle

import math

Tri_area=lambda b,h:1/2*b*h

Rect_area=lambda l,b:l*b

Squa_area=lambda 1:1*1

print("area of triangle",Tri_area(2,5))

 $print("area\ of\ rectangle", Rect_area(6,10))$

print("area of square",Squa_area(30))

OUTPUT:

area of triangle 5.0

area of rectangle 60

area of square 900

COURSE OUTCOME 3 (CO 3)

CO 3:PROGRAM 1 DATE: 13-12-2021

AIM: Work with built-in packages

A)Statistics.py import statistics # Calculate average values print("Mean: ",statistics.mean([1, 3, 5, 7, 9, 11, 13])) print("Mean: ",statistics.mean([1, 3, 5, 7, 9, 11])) print("Mean: ",statistics.mean([-11, 5.5, -3.4, 7.1, -9, 22])) print("======="") # Calculate middle values print("Median: ",statistics.median([1, 3, 5, 7, 9, 11, 13])) print("Median: ",statistics.median([1, 3, 5, 7, 9, 11])) print("Median: ",statistics.median([-11, 5.5, -3.4, 7.1, -9, 22])) print("======="") # Calculate the mode print("Mode:",statistics.mode([1, 3, 3, 3, 5, 7, 9, 11])) print("Mode:", statistics.mode([1, 1, 3, -5, 7, -9, 11])) print("Mode :",statistics.mode(['red', 'green', 'blue', 'red'])) print("======"") # Calculate the variance from a sample of data print("Varience:",([1, 3, 5, 7, 9, 11])) print("Varience:", statistics.variance([2, 2.5, 1.25, 3.1, 1.75, 2.8])) print("Varience:",statistics.variance([-11, 5.5, -3.4, 7.1])) print("Varience:",statistics.variance([1, 30, 50, 100])) print("======="") # Calculate harmonic mean print("Hermonic mean", statistics.harmonic_mean([40, 60, 80])) print("Hermonic mean", statistics.harmonic mean([10, 30, 50, 70, 90])) print("-=-=-")

OUTPUT: Mean: 7 Mean: 6 Mean: 1.866666666666667 ______ Median: 7 Median: 6.0 Median: 1.05 _____ Mode: 3 Mode: 1 Mode: red Varience : [1, 3, 5, 7, 9, 11] Varience: 0.4796666666666667 Varience: 70.80333333333334 Varience: 1736.916666666667 _____ Hermonic mean 55.38461538461538 Hermonic mean 27.97513321492007 -=-=-=-=-=-B)random.py import random print(random.random()) print("======="") mylist = ["apple", "banana", "cherry"] random.shuffle(mylist) print(mylist) print("======="") random.seed(10) print(random.random()) print("======="") mylist = ["apple", "banana", "cherry"] print(random.choice(mylist)) print("======"") print(random.randrange(3, 9))

OUTPUT: 0.25174248185744386 ['apple', 'cherry', 'banana'] 0.5714025946899135 banana 6 C)Math.py import math print("value of pi is",math.pi) import math as m print("value of pi from m",m.pi) from math import pi,sqrt print("value of pi",pi) print("square root of 4 is:",sqrt(4)) print(math.cos(90)) print(math.sin(60)) print(math.tan(60)) print(math.tan(45)) **OUTPUT:** value of pi is 3.141592653589793 value of pi from m 3.141592653589793 value of pi 3.141592653589793 square root of 4 is: 2.0 -0.4480736161291701 -0.3048106211022167 0.320040389379563 1.6197751905438615 D)Datetime.py import datetime t=datetime.time(22,56,44)print(t) print("Hour : ", t.hour) print("Minute : ", t.minute) print("Second : ", t.second) print("======"") d = datetime.date.today()

```
print(d)
td = datetime.timedelta(days=2)
print(td)

d2 = d+td
print("After adding two days :",d2)
print("d2-d",d2-d)
print("d2>d",d2>d)

d1 = datetime.date.today()
t1 = datetime.time(12,44,56)
print("Date and Time : ",d1, t1)
```

OUTPUT:

22:56:44 Hour: 22 Minute: 56 Second: 44

2021-12-22 2 days, 0:00:00

After adding two days: 2021-12-24

d2-d 2 days, 0:00:00

d2>d True

Date and Time: 2021-12-22 12:44:56

E)calendar.py

```
import calendar
mm = int(input("enter month:"))
yy = int(input("enter year:"))
print(calendar.month(yy,mm))
print(calendar.calendar(2021))
```

OUTPUT:

```
enter month:2
enter year:2002
February 2002
Mo Tu We Th Fr Sa Su
1 Sa
1 2
4 5 6 7 8 9
11 12 13 14 15 16
18 19 20 21 22 23
25 26 27 28
         January
                                               February
                  1
                                      1 2 3 4 5 6 7
8 9 10 11 12 13 14
                                                                            1 2 3 4 5 6
8 9 10 11 12 13
11 12 13 14 15 16 17
18 19 20 21 22 23 24
                                                 Mav
Mo Tu We Th Fr Sa Su
                                      Mo Tu We Th Fr Sa Su
                                                                            Mo Tu We Th Fr Sa
                                                                                                  5
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               8
                                      10 11 12 13 14 15 16
17 18 19 20 21 22 23
 12 13 14 15 16 17 18
                                                                            14 15 16 17 18 19
    20 21 22 23 24
                                                                            21 22 23
                                      31
            July
                                                August
                                                                                   September
Mo Tu We Th Fr Sa Su
                                      Mo Tu We Th Fr Sa Su
                                                                           Mo Tu We Th Fr Sa
                                                                                                       - 5
                                                                            6 7 8 9 10 11 12
13 14 15 16 17 18 19
               8
                   9 10 11
                                       9 10 11 12 13 14 15
 12 13 14 15 16 17 18
19 20 21 22 23 24 25
                                      16 17 18 19 20 21 22
                                                                            20 21 22 23 24 25
                                      23 24 25 26 27 28
         October
Mo Tu We Th Fr Sa Su
                                      Mo Tu We Th Fr Sa Su
                                                                           Mo Tu We Th Fr Sa
                                                                           1 2 3 4 5
6 7 8 9 10 11 12
13 14 15 16 17 18 19
20 21 22 23 24 25 26
27 28 29 30 31
                                       1 2 3 4 5 6 7
8 9 10 11 12 13 14
                      9 10
                  8
11 12 13 14 15 16 17
18 19 20 21 22 23 24
25 26 27 28 29 30 31
                                      15 16 17 18 19 20 21
22 23 24 25 26 27 28
```

F)Time.py

```
import time

print("current time in sec:",time.time())

print("current time:",time.ctime())

print ("current time after 30 se:",time.ctime(time.time()+30))

t=time.localtime()

print("time",t)

print("current year:",t.tm_year)

print("current month:",t.tm_mon)

print("current day:",t.tm_mday)

print("current hour:",t.tm_hour)

print("current weekend day no:",t.tm_wday)

print("day of year:",t.tm_yday)
```

OUTPUT:

current time in sec: 1640165761.415304

current time: Wed Dec 22 15:06:01 2021

current time after 30 se: Wed Dec 22 15:06:31 2021

time time.struct_time(tm_year=2021, tm_mon=12, tm_mday=22, tm_hour=15, tm_min=6, tm_sec=1,

tm_wday=2, tm_yday=356, tm_isdst=0)

current year: 2021

current month: 12

current day: 22

current hour: 15

current weekend day no: 2

day of year: 356

CO 3:PROGRAM 2 DATE: 15-12-2021

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)

rectangle.py

```
def rectangle(l,b):
    print("Area of rectangle :",l*b)
    print("Perimeter of rectangle :",2*(l+b))
```

circle.py

```
def circle(r)
print("Area of Circle :",3.14*r*r)
print("Perimeter of rectangle :",2*3.14*r)
```

cuboid.py

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

print("Area of Cuboid: ",(2*l*b)+(2*l*h)+(2*h*b))

print("Perimeter of Cuboid: ", 4*(l+b+h))
```

sphere.py

```
def sphere(r):
print("area of sphere=",4*3.14*r*r)
print("perimeter of sphere =",2*3.14*r)
```

appackage.py

```
from graphics import circle
from graphics import rectangle
from graphics import sphere
from graphics import cuboid

r=int(input("enter the radius:"))
circle.circles(r)

l=int(input("enter the lenght:"))
b=int(input("enter the bredth:"))
rectangle.rectangles(l,b)
```

r=int(input("enter the radius:"))
sphere.sphere(r)

l=int(input("enter the lenght:"))
b=int(input("enter the bredth:"))
h=int(input("enter the height:"))
cuboid.cuboid(l,b,h)

OUTPUT:

enter the radius:3

area of circle= 28.25999999999998

perimeter of circle= 18.84

enter the lenght:2

enter the bredth:8

area of rec= 16

perimeter of rec= 20

enter the radius:9

area of sphere= 1017.36

perimeter of sphere = 56.52

enter the lenght:1

enter the bredth:2

enter the height:3

Area of Cuboid: 22

Perimeter of Cuboid: 24

COURSE OUTCOME 4 (CO 4)

CO 4:PROGRAM 1 DATE: 03-01-2022

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

```
class rectangle():
  def __init__(self,breadth,length):
     self.breadth=breadth
     self.length=length
  def area(self):
     return self.breadth*self.length
  def perimeter(self):
     return 2*self.breadth+self.length
a1=int(input("Enter length of rectangle: "))
b1=int(input("Enter breadth of rectangle: "))
obj1=rectangle(a1,b1)
print("Area of rectangle:",obj1.area())
print("perimeter of rectangle:",obj1.perimeter())
a2=int(input("Enter length of rectangle: "))
b2=int(input("Enter breadth of rectangle: "))
obj2=rectangle(a2,b2)
print("Area of rectangle:",obj2.area())
print("perimeter of rectangle:",obj2.perimeter())
if (obj1.area()>obj2.area()):
  print("obj1 is greater")
else:
```

print("obj2 is greater")
OUTPUT:
Enter length of rectangle: 5
Enter breadth of rectangle: 6
Area of rectangle: 30
perimeter of rectangle: 16
Enter length of rectangle: 2
Enter breadth of rectangle: 7
Area of rectangle: 14
perimeter of rectangle: 11
obj1 is greater

CO 4:PROGRAM 2

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.

DATE: 05-01-2022

```
class bank:
  def __init__(self):
    self.balance=0
    name=input("enter the name of account holder:")
    acno=int(input("enter the account no:"))
    print ("The account is created")
    print("\n name of account:",name)
    print("\n account no:",acno)
  def deposit(self):
    amount=int(input(" enter the amount:"))
    self.balance+=amount
  def withdraw(self):
    amount = float(input("Enter amount to be Withdrawn:"))
    if (self.balance>=amount):
       self.balance-=amount
       print("\nYou Withdraw:", amount)
    else:
       print("\ninsufficient balance")
  def display(self):
    print("\nAvailable Balance =",self.balance)
b=bank()
```

b.deposit()
b.withdraw()
b.display()
OUTPUT:
enter the name of account holder:sithara
enter the account no:1000011
The account is created
name of account: sithara
account no: 1000011
enter the amount:4000
Enter amount to be Withdrawn:1500
Van Wide Janua 1500 0
You Withdraw: 1500.0
Available Balance = 2500.0
Tivaliable Balance – 2300.0

CO 4:PROGRAM 3 DATE: 05-01-2022

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

```
class rectangle:
  def __init__(self,length,width):
     self.__length=length
     self.__width=width
  def __lt__(self,a1):
     area1=self.__length*self.__width
     area2=a1.__length*a1.__width
     if(area1<area2):
       return(True)
     else:
       return(False)
al=int(input("Length of 1 rectangle:"))
b1=int(input("width 1 rectangle:"))
r1=rectangle(a1,b1)
a2=int(input("Length 2 rectangle:"))
b2=int(input("width 2 rectangle:"))
r2=rectangle(a2,b2)
if(r1<r2):
  print("Rectangle 2 is larger!!")
else:
  print("Rectangle 1 is larger!!")
OUTPUT:
Length of 1 rectangle:3
width 1 rectangle:4
Length 2 rectangle:7
width 2 rectangle:9
Rectangle 2 is larger!!
```

CO 4:PROGRAM 4 DATE: 10-01-2022

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

```
class Time:
  def __init__(self,hour,minute,second):
    self.__hour=hour
    self.__minute=minute
    self.__second=second
  def __add__(self,h):
    second=self.__second+h.__second
    minute=self.__minute+h.__minute
    hour=self.__hour+h.__hour
    if(second>60):
       second=second-60
       minute=minute+1
    if(minute>60):
       minute=minute-60
       hour=hour+1
    return hour, minute, second
print("Enter 1 time:")
h1=int(input("enter the hour:"))
m1=int(input("enter the minute:"))
s1=int(input(" enter the second:"))
t1=Time(h1,m1,s1)
print("Enter 2 time:")
h2=int(input("enter the hour:"))
m2=int(input("enter the minute:"))
```

s2=int(input("enter the second:"))
t2=Time(h2,m2,s2)
hr,min,sec=t1+t2
print(hr,end=":")
print(min,end=":")
<pre>print(sec,end=" ")</pre>
OUTPUT:
Enter 1 time:
enter the hour:5
enter the minute:2
enter the second:4
Enter 2 time:
enter the hour:7
enter the minute:10
enter the second:5
12:12:9

CO 4:PROGRAM 5 DATE: 10-01-2022

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.

```
class publisher:
 def __init__(self,pname):
  self.pname=pname
 def display(self):
 print("Publisher Name:",self.pname)
class book(publisher):
 def get(self,title,author):
  self.title=title
  self.author=author
 def display(self):
 print("Title Name:",self.title)
 print("Author Name:",self.author)
class python(book):
def __init__(self,price,nop,pname):
 super().__init__(pname)
 self.price=price
 self.nop=nop
def details(self):
 print("Price:",self.price)
 print("No of pages:",self.nop)
```

s1=python(1200,192,"KIRAN")
s1.get("PYTHON PROGRAMMING","KIRAN")
s1.display()
s1.details()
OUTPUT:
Title Name: PYTHON PROGRAMMING
Author Name: KIRAN
Price: 1200
No of pages: 192

COURSE OUTCOME 5(CO 5)

CO 5:PROGRAM 1 DATE: 17-01-2022

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

```
f1=open("firstfile.txt","w")
f1.write("This is my first file in python.\nWant to work with files\nThis is my third line")
f1.close()
f1=open("firstfile.txt","r")
print("Name of file:",f1.name)
print("Close of file:",f1.close)
print("Mode of file:",f1.mode)
print(f1.read())
print("----")
f1.seek(0,0)
print(f1.read(15))
print(f1.readline())
print(f1.readline())
f1.seek(0,0)
ff=f1.readlines()
print(ff)
print("No of lines : ",len(ff))
print("----")
#import os
#os.rename("firstfile.txt","secfile.txt")
#print(f1.name)
```

#f1.close()
OUTPUT:
Name of file: firstfile.txt
Close of file: <built-in 0x000002895b956260="" _io.textiowrapper="" at="" close="" method="" object="" of=""></built-in>
Mode of file: r
This is my first file in python.
Want to work with files
This is my third line
This is my firs
t file in python.
Want to work with files
['This is my first file in python.\n', 'Want to work with files\n', 'This is my third line']
No of lines: 3

CO 5:PROGRAM 2 DATE: 17-01-2022

AIM: Write a Python program to copy odd lines of one file to other

```
f1 = open("firstfile.txt","r")
for x in f1:
    print(x)
print("-----")
f1.seek(0,0)
ff=f1.readlines()
print("Looping through the file using Readline")
for x in range(0,len(ff)):
    if(x%2==0):
        print(ff[x])
print("-----")

f2= open("Even.txt","w")
f2.write(ff[x])
```

OUTPUT:

This is my first file in python.

Want to work with files

This is my third line

Looping through the file using Readline

This is my first file in python.

This is my third line

CO 5:PROGRAM 3 DATE: 31-01-2022

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

```
import csv
# csv file name
filename = "username.csv"
# initializing the titles and rows list
fields = []
rows = []
# reading csv file
cf=open(filename, 'r')
# creating a csv reader object
csvreader = csv.reader(cf)
# extracting field names through first row
fields = next(cf)
print(fields)
# extracting each data row one by one
for r in csvreader:
rows.append(r)
#print the list containing the rows of csv file
print(rows)
print("....")
print('\nFirst 3 rows are:\n')
for r in rows[:3]:
print(*r)
print()
print("The file content")
for sl in rows:
for l in sl:
 print(l),
#print(l,end=" ")
 print()
cf.close()
```

OUTPUT: Username; Identifier; Firstname; Lastname [['booker12;9012;Rachel;Booker'], ['grey07;2070;Laura;Grey'], ['johnson81;4081;Craig;Johnson'], ['jenkins46;9346;Mary;Jenkins'], ['smith79;5079;Jamie;Smith']] First 3 rows are: booker12;9012;Rachel;Booker grey07;2070;Laura;Grey johnson81;4081;Craig;Johnson The file content booker12;9012;Rachel;Booker grey07;2070;Laura;Grey johnson81;4081;Craig;Johnson jenkins46;9346;Mary;Jenkins smith79;5079;Jamie;Smith

CO 5:PROGRAM 4 DATE: 31-01-2022

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

```
import csv
filename = "names.csv"
cf=open(filename, 'r')
#csvreader = csv.reader(cf)
data = csv.DictReader(cf)
print("No Company")
for r in data:
print(r['No'], r['Company'])
```

OUTPUT:

No Company

- 1 Ferrari
- 2 Porsche
- 3 Bugatti
- 4 Rolls Royce
- 5 BMW

CO 5:PROGRAM 5 DATE: 31-01-2022

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.

```
import csv
field_names = ['No', 'Company', 'Car Model']
cars = [
{'No': 1, 'Company': 'Ferrari', 'Car Model': '488 GTB'},
{'No': 2, 'Company': 'Porsche', 'Car Model': '918 Spyder'},
{'No': 3, 'Company': 'Bugatti', 'Car Model': 'La Voiture Noire'},
{'No': 4, 'Company': 'Rolls Royce', 'Car Model': 'Phantom'},
{'No': 5, 'Company': 'BMW', 'Car Model': 'BMW X7'},]
with open('Names1.csv', 'w') as csvfile:
writer = csv.DictWriter(csvfile, fieldnames = field_names)
writer.writeheader()
writer.writerows(cars)
#print("....")
filename = "names1.csv"
cf=open(filename, 'r')
rows=[]
csvreader = csv.reader(cf)
for r in csvreader:
rows.append(r)
for r in rows[:3]:
print(*r)
OUTPUT:
No Company Car Model
1 Ferrari 488 GTB
```