

# Khandesh College Education Society's Institute of Management and Research, Jalgaon

Class: MCA -Ist	Sem: II <sup>nd</sup>	Exam SeatNumber:
Subject: - CA Lav- VIII(B) Lab	on Python programming	

# **INDEX**

Sr. No.	Contents	Date	Remark
1	Develop programs to understand the control structures of python.		
2	Develop programs to learn different types of structures (list, dictionary, tuples) in python.		
3	Develop programs to learn concept of functions scoping, recursion and list mutability.		
4	Develop programs to understand object oriented programming using python.		
5	Develop programs for data structure algorithms using python – searching, sorting and hash tables.		
6	Develop programs to learn regular expressions using python.		
7	Demonstrate implementation of the Anonymous Function Lambda.		
8	Demonstrate implementation functional programming tools such as filter and reduce.		
9	Demonstrate use of DataFrame method and use of .csv files.		
10	Develop programs to learn GUI programming using Tkinter.		
11	Demonstrate Database connectivity using MySql.		

Name: Kunal Bapurao Nikumbh

if (num % 2) == 0: continue print(num)

**Roll No.:112** Practical No.: 01

Assignment Title: Develop programs to understand the control structures of python

Code:

#### 1.1 Continue statement:

```
# Program to find out even and odd number in between given range using for loop:
for num in range(10):
  if num % 2 == 0:
    print(num, "is even number")
    continue
  print(num, "is odd number")
Output:
0 is even number
2 is even number
4 is even number
6 is even number
8 is even number
# program to print odd numbers from 1 to 10 using while loop:
num = 0
n = int(input("Enter a number in between 1 to 10: "))
if n > 10:
  print("please enter a number in between 1 to 10")
else:
  while num < n:
    num += 1
```

```
Output:
```

```
Enter a number in between 1 to 10:5
```

1

3

5

#### 1.2 Break Statement:

```
# program to find first 5 multiples of 6
i = 1
n = int(input("Enter a number in between 1 to 10: "))
if n > 10:
    print("please enter a number in between 1 to 10")
else:
    while i <= 10:
        print('6 * ', (i), '=',6 * i)
        if i >= n:
            break
        i = i + 1
```

# **Output:**

Enter a number in between 1 to 10: 5

```
6 * 1 = 6
```

#### 1.3 Pass Statement:

```
#Program to find out odd number in given list

num = [1, 3, 6, 33, 76, 29, 17, 60, 47, 53, 88, 10, 2, 3, 100]

print('Odd numbers are: ')

for i in num:

# check if the number is even
```

```
if i % 2 == 0:
    # if even, then pass
    pass
# print the odd numbers
else:
    print (i)
```

## **Output:**

1

3

33

29

17

47

53

3

#### 1.4 Conditional Statement (Chained if):

```
#program to find out Grade of student:
```

```
marks = int(input("Enter the marks: "))
if marks>100:
    print("Please enter proper marks!")
elif marks > 85 and marks <= 100:
    print("Congrats! you scored grade A ...")
elif marks > 60 and marks <= 85:
    print("You scored grade B + ...")
elif marks > 40 and marks <= 60:
    print("You scored grade B ...")
elif (marks > 30 and marks <= 40):
    print("You scored grade C ...")
else:
    print("Sorry you are fail")
```

# **Output:**

Enter the marks: 70

You scored grade B + ...

#### 1.5 Nested Loop:

```
#program to print Multiplication table up to given number:
n = int(input("Enter any number up to 100:"))

# Iterating over numbers in the range 1 to n
for row in range(1,n+1):
    # Iterating over numbers in the range 1 to n
    for col in range(1,n+1):
        # Printing the product of row and col
        print(row*col, end="\t")
        print()
```

#### **Output:**

Enter any number up to 100: 10

1	2	3	4	5	6	7	8	9	10
2	4	6	8	10	12	14	16	18	20
3	6	9	12	15	18	21	24	27	30
4	8	12	16	20	24	28	32	36	40
5	10	15	20	25	30	35	40	45	50
6	12	18	24	30	36	42	48	54	60
7	14	21	28	35	42	49	56	63	70
8	16	24	32	40	48	56	64	72	80
9	18	27	36	45	54	63	72	81	90
10	20	30	40	50	60	70	80	90	100

#### 1.6 Nested Condition:

```
a = int(input("Enter 1st number: "))
b = int(input("Enter 2nd number: "))
c = int(input("Enter 3rd number: "))
if(a>b):
    if(a>c):
    print("a is greater")
```

```
if(b>a):
    if(b>c):
    print("b is greatest")

if(c>a):
    if(c>b):
    print("c is greatest")

if(a == b and b == c):
    print("all are equal")
```

# **Output:**

Enter 1st number: 10

Enter 2nd number: 20

Enter 3rd number: 30

c is greatest

```
(list, dictionary, tuples)in python
Code:-
2.1 List:
2.1.1 Create and display list in python
Student Name=["Nilesh", "Prajwal", "Dhiraj", "Vishal", "Nere", "Vivek", "Ketan"]
print(Student Name)
for i in range(len(Student Name)):
  print(Student_Name[i])
OUTPUT:-
['Nilesh', 'Prajwal', 'Dhiraj', 'Vishal', 'Nere', 'Vivek', 'Ketan']
Nilesh
Prajwal
Dhiraj
Vishal
Nere
Vivek
Ketan
2.1.2 List Slicing in python
#Print all items
print(Student Name[:])
OUTPUT:-
['Nilesh', 'Prajwal', 'Dhiraj', 'Vishal', 'Nere', 'Vivek', 'Ketan']
#print certain range
print(Student Name[3:5])
OUTPUT:-
['Vishal', 'Nere']
#Print from starting range
print(Student Name[3:])
```

Practical Title:- Develop program to learn different types of structures

Name:-Kunal Bapurao Nikumbh

**Roll No :-112** 

**Practical No :- 02(2.1)** 

#### **OUTPUT:-**

```
['Vishal', 'Nere', 'Vivek', 'Ketan']
```

```
#print upto given range
print(Student_Name[:6])
```

#### **OUTPUT:-**

['Nilesh', 'Prajwal', 'Dhiraj', 'Vishal', 'Nere', 'Vivek']

# 2.1.3 List Slicing in python

# 1.copy:-

```
Copy_Student_Name=copy.copy(Student_Name)
for i in range(len(Copy_Student_Name)):
    print(Copy_Student_Name[i])
```

#### **OUTPUT:-**

Nilesh

Prajwal

Dhiraj

Vishal

Nere

Vivek

Ketan

# 2. deepcopy:-

```
Deep_Copy_Student_Name=copy.deepcopy(Student_Name)
for i in range(len(Deep_Copy_Student_Name)):
    print(Deep_Copy_Student_Name[i])
```

#### **OUTPUT:-**

Nilesh

Prajwal

Dhiraj

Vishal

Nere

Vivek

Ketan

# 3. clear:-

```
Student_Name.clear()
print(Student_Name)
```

# **OUTPUT:-**П 4. extend:-Student\_Name=["Nilesh","Prajwal","Dhiraj","Vishal","Nere","Vivek","Ketan"] Student Name.extend(["Nilesh","Kiran","Kunal"]) for i in range(len(Student Name)): print(Student Name[i]) **OUTPUT:-**Nilesh Prajwal Dhiraj Vishal Nere Vivek Ketan Nilesh Kiran Kunal 5.index:print(Student Name.index("Kiran")) **OUTPUT:-**8 2.1.4 List Membership in python list1=[1,2,3,4,5]list2 = [6,7,8,9]for item in list1: if item in list2: print("Overlapping") print("Not Overlapping") **OUTPUT:-**Not Overlapping Not Overlapping Not Overlapping Not Overlapping

Not Overlapping

```
x=int(input("Enter a number:"))
list=[10,20,30,40,50]
if(x not in list):
  print(x,"is NOT present in given list")
else:
  print(x,"is present in given list")
OUTPUT:-
Enter a number:30
30 is present in given list
2.1.5 List Deletion in python
del Student Name
print(Student Name)
OUTPUT:-
Traceback (most recent call last):
 File "C:\Users\tanuj\PycharmProjects\secondpract\list.py", line 54, in <module>
  print(Student Name)
      \wedge \wedge
NameError: name 'Student Name' is not defined. Did you mean: 'Copy Student Name'?
OR
Student Name=["Nilesh", "Prajwal", "Dhiraj", "Vishal", "Nere", "Vivek", "Ketan"]
Student Name.remove("Vivek")
for i in range(len(Student Name)):
  print(Student Name[i])
OUTPUT:-
Nilesh
Prajwal
Dhiraj
Vishal
Nere
Ketan
```

Name: Kunal Bapurao Nikumbh

**Roll No. :-112** 

PRACTICAL NO: 02(2.2)

PRACTICAL Title: Develop programs to learn different types of structures (list, dictionary,

tuples) in python

```
Code:
```

# 2.2 Tuples:

# 2.2.1 Create and display Tuples in python

```
Student_Name = ["Nilesh", "Dhiraj", "Pankaj", "Sanket", "Bhupendra", "Munish", "Ketan"]

print(Student_Name)

for i in range(len(Student_Name)):
    print(Student_Name[i])
```

# Output:

```
['Nilesh', 'Dhiraj', 'Pankaj', 'Sanket', 'Bhupendra', 'Munish', 'Ketan']
```

Nilesh

Dhiraj

Pankaj

Sanket

Bhupendra

Munish

Ketan

# 2.2.2 Tuples Slicing in python

```
Student_Name = ["Nilesh", "Dhiraj", "Pankaj", "Sanket", "Bhupendra", "Munish", "Ketan"]

print(Student_Name[3:6])
```

```
Output:
      ['Sanket', 'Bhupendra', 'Munish']
2.2.3 Copy Tuples in python
      Student_Name = ("Nilesh", "Dhiraj", "Pankaj", "Sanket", "Bhupendra",
      "Munish", "Ketan")
      data = tuple(Student_Name)
      print("Copy Student_Name",data)
Output:
      ('Nilesh', 'Dhiraj', 'Pankaj', 'Sanket', 'Bhupendra', 'Munish', 'Ketan')
2.2.4 Concatenation of Python Tuples
      Student_Name = ("Nilesh", "Dhiraj", "Pankaj", "Sanket", "Bhupendra",
      "Munish", "Ketan")
      add=("Nilesh","prankaj","prajwal")
      data=Student_Name+add;
      print("Concatenation of Python Tuples",data)
Output:
      Concatenation of Python Tuples ('Nilesh', 'Dhiraj', 'Pankaj', 'Sanket',
      'Bhupendra', 'Munish', 'Ketan', 'Nilesh', 'prankaj', 'prajwal')
2.2.5 Nesting of Python Tuples
      Student_Name = (("Nilesh", "Dhiraj", "Pankaj", "Sanket", "Bhupendra",
      "Munish", "Ketan"))
      print(Student_Name)
      Student_Name = (("Nilesh", "Dhiraj", "Pankaj", "Sanket", "Bhupendra",
      "Munish", "Ketan"),("Ajay MCA"),("pankaj BCA"),("yug LLB"))
      print(Student_Name)
Output:
      ('Nilesh', 'Dhiraj', 'Pankaj', 'Sanket', 'Bhupendra', 'Munish', 'Ketan')
      (('Nilesh', 'Dhiraj', 'Pankaj', 'Sanket', 'Bhupendra', 'Munish', 'Ketan'), 'Ajay
      MCA', 'pankaj BCA', 'yug LLB')
```

#### 2.2.6 Immutable Python Tuples

```
Student_Name = (("Nilesh", "Dhiraj", "Pankaj", "Sanket", "Bhupendra",
      "Munish", "Ketan"))
      Student_Name[0]=999;
Output:
         Student_Name[0]=999;
         ~~~~~~~~~~^^
      TypeError: 'tuple' object does not support item assignment
2.2.7 Deleting a Tuple
      Student_Name = (("Nilesh", "Dhiraj", "Pankaj", "Sanket", "Bhupendra",
      "Munish", "Ketan"))
      print(Student_Name)
      del(Student_Name)
      print("After Deletion")
      print(Student_Name)
Output:
       File "F:\PRACTICAL2.2\PRACTICAL2.2.py", line 5, in <module>
         print(Student_Name)
            ^^^^^
      NameError: name 'Student_Name' is not defined
2.2.8 Converting list to a Tuple
      def convert(list):
         return tuple(list)
      # Driver function
      list = [1, 2, 3, 4]
      print(convert(list))
Output:
      (1, 2, 3, 4)
2.2.9 Built in Functions of Tuples:
1. The len() Function
      Student_Name = (("Nilesh", "Dhiraj", "Pankaj", "Sanket", "Bhupendra",
      "Munish", "Ketan"))
      print(len(Student_Name))
Output:
```

```
2. The count() Function
      Student_Name = ["Sanket","Bhupendra","Munish","Ketan"]
      print(Student_Name.count("Sanket"))
Output:
      1
3. The index() Function
      Student_Name = ["Sanket","Bhupendra","Munish","Ketan"]
      print(Student_Name.index("Sanket"))
Output:
      0
4. The sorted() function
      std_Roll=(156,222,58,22,56,999)
      print(sorted(std_Roll))
Output:
      [22, 56, 58, 156, 222, 999]
5. The min(),max(),sum() function
      std_Roll=(156,222,58,22,56,999)
      print(min(std_Roll))
      print((max(std_Roll)))
      print((sum(std_Roll)))
Output:
      22
      999
      1513
```

```
Name :-Kunal Bapurao Nikumbh
Roll No :- 112
Assignment No:-02(2.3)
Assignment Title :-Develop program to learn different types of structures
(list, dictionary, tuples)in python
```

#### Code:

#### 2.3 Dictionary:

#### 2.3.1 Create and display Dictionary in python

2.3.3 Accessing Values in Dictionary

```
# Creating an empty Dictionary
Dict = \{\}
print("Empty Dictionary: ")
print(Dict)
# Creating a Dictionary
# with dict() method
Student = dict({1: 'Dhiraj', 2: 'Nilesh', 3: 'Vishal', 4: 'Ketan'})
print("\nDictionary with the use of dict(): ")
print(Student)
#Creating Dictionary:
Student List = {1: 'Dhiraj', 2: 'Nilesh', 3: 'Vishal', 4: 'Ketan', 5: 'Wani', 6: 'Kiran', 7: 'Kunal'}
print(Student List)
Output:
Empty Dictionary:
{}
Dictionary with the use of dict():
{1: 'Dhiraj', 2: 'Nilesh', 3: 'Vishal', 4: 'Ketan'}
{1: 'Dhiraj', 2: 'Nilesh', 3: 'Vishal', 4: 'Ketan', 5: 'Wani', 6: 'Kiran', 7: 'Kunal'}
2.3.2 Adding dictionary values
# Adding new item in Dictionary
Student List = {1: 'Dhiraj', 2: 'Nilesh', 3: 'Vishal', 4: 'Ketan', 5: 'Wani', 6: 'Kiran', 7: 'Kunal'}
print(Student List)
Student List[8] = 'Hemangi'
print(Student List)
Output:
{1: 'Dhiraj', 2: 'Nilesh', 3: 'Vishal', 4: 'Ketan', 5: 'Wani', 6: 'Kiran', 7: 'Kunal'}
{1: 'Dhiraj', 2: 'Nilesh', 3: 'Vishal', 4: 'Ketan', 5: 'Wani', 6: 'Kiran', 7: 'Kunal', 8: 'Hemangi'}
```

```
#Accessing value in dictionary
Student = {'Name':'Dhiraj Patil','Age':21,'Roll No':129}
print("Student['Name']:",Student['Name'])
print("Student['Roll No']:",Student['Roll No'])
Output:
Student['Name']: Dhiraj Patil
Student['Roll No']: 129
2.3.4 Print Dictionary using Loop
#print dictionary using loop
Student = {'Name':'Dhiraj Patil','Age':21,'Roll_No':129}
for i,j in Student.items():
  print(i,":",j)
Output:
Name: Dhiraj Patil
Age: 21
Roll No: 129
2.3.5 Nested Dictionary
#Nested Dictionary
Courses = \{ "BCA": \{
                      "Years": "Three years course",
                      "Subjects":"c c++ web-design java....etc"
            "MCA":{
                      "Years": "Two years course",
                      "Subjects": "os web-programming AI python DS ML....etc"
print(Courses)
print(Courses["BCA"]["Years"])
Output:
{'BCA': {'Years': 'Three years course', 'Subjects': 'c c++ web-design java....etc'}, 'MCA':
{'Years': 'Two years course', 'Subjects': 'os web-programming AI python DS ML....etc'}}
Three years course
```

#### 2.3.6 Updating Dictionary

```
#updating dictionary
Student = {'Name':'Dhiraj Patil','Age':21,'Roll No':129}
print(Student)
Student['Age']=22
print(Student)
Output:
{'Name': 'Dhiraj Patil', 'Age': 21, 'Roll No': 129}
{'Name': 'Dhiraj Patil', 'Age': 22, 'Roll No': 129}
2.3.7 Delete Dictionary Elements
#delete dictionary
Student = {'Name':'Dhiraj Patil','Age':21,'Roll_No':129}
del Student['Name'] #remove entry with key 'Name'
print(Student)
del Student
print(Student)
Output:
{'Age': 21, 'Roll No': 129}
Traceback (most recent call last):
 File "C:\Users\tanuj\PycharmProjects\secondpract\dictionary.py", line 55, in <module>
  print(Student)
      ^^^^^
NameError: name 'Student' is not defined
2.3.7 Built-in Dictionary methods / functions
       1. clear():-
           #clear()
           Students = {1: 'Dhiraj', 2: 'Nilesh', 3: 'Vishal', 4: 'Ketan', 5: 'Wani', 6: 'Kiran', 7:
           'Kunal'}
           Students.clear()
```

# **Output:**

{}

print(Students)

2. len():-

```
#len()
    Student = {'Name':'Dhiraj Patil','Age':21,'Roll No':129}
   print(len(Student))
Output:
        3
3. pop():-
    #pop()
    Students = {1: 'Dhiraj', 2: 'Nilesh', 3: 'Vishal', 4: 'Ketan', 5: 'Wani', 6: 'Kiran', 7:
   'Kunal'}
   item=Students.pop(1)
   print(item)
   print(Students)
Output:-
       Dhiraj
        {2: 'Nilesh', 3: 'Vishal', 4: 'Ketan', 5: 'Wani', 6: 'Kiran', 7: 'Kunal'}
4. popitem():-
    #popitem()
    Students = {1: 'Dhiraj', 2: 'Nilesh', 3: 'Vishal', 4: 'Ketan', 5: 'Wani', 6: 'Kiran', 7:
   'Kunal'}
   print(Students)
   new list=Students.popitem()
   print(Students)
Output:
        {1: 'Dhiraj', 2: 'Nilesh', 3: 'Vishal', 4: 'Ketan', 5: 'Wani', 6: 'Kiran', 7: 'Kunal'}
        {1: 'Dhiraj', 2: 'Nilesh', 3: 'Vishal', 4: 'Ketan', 5: 'Wani', 6: 'Kiran'}
5. keys():-
    #keys()
    Students = {1: 'Dhiraj', 2: 'Nilesh', 3: 'Vishal', 4: 'Ketan', 5: 'Wani', 6: 'Kiran', 7:
   'Kunal'}
   print(Students)
   print(Students.keys())
```

**Output:** 

```
dict keys([1, 2, 3, 4, 5, 6, 7])
```

# 6. values():-

```
#values()
Students = {1: 'Dhiraj', 2: 'Nilesh', 3: 'Vishal', 4: 'Ketan', 5: 'Wani', 6: 'Kiran', 7:
'Kunal'}
print(Students)
new_list = Students.values()
print(new_list)
```

# **Output:**

```
{1: 'Dhiraj', 2: 'Nilesh', 3: 'Vishal', 4: 'Ketan', 5: 'Wani', 6: 'Kiran', 7: 'Kunal'} dict values(['Dhiraj', 'Nilesh', 'Vishal', 'Ketan', 'Wani', 'Kiran', 'Kunal'])
```

# 7. items():-

```
#items()
Students = {1: 'Dhiraj', 2: 'Nilesh', 3: 'Vishal', 4: 'Ketan', 5: 'Wani', 6: 'Kiran', 7:
'Kunal'}
print(Students)
print(Students.items())
```

# **Output:**

```
{1: 'Dhiraj', 2: 'Nilesh', 3: 'Vishal', 4: 'Ketan', 5: 'Wani', 6: 'Kiran', 7: 'Kunal'} dict_items([(1, 'Dhiraj'), (2, 'Nilesh'), (3, 'Vishal'), (4, 'Ketan'), (5, 'Wani'), (6, 'Kiran'), (7, 'Kunal')])
```

Name:-Kunal Bapurao Nikumbh
Roll No:-112
Assignment No:-03(3.1 Concept of functions in python)
Assignment Title:- Develop programs to learn concept of functions scoping,
recursion and list mutability.

#### Code:-

#### 3.1 Functions in Python:

# 3.1.1 Define a function in python:

```
#define a function
def my function():
  print("Hello from a function")
#calling a function
my_function()
Output:-
Hello from a function
or
def squeare function(num):
  print(num*num)
n=int(input("Enter a number:"))
squeare function(n)
Output:
Enter a number:10
100
3.1.2 Calling a function:
def a function( string ):
  "This prints the value of length of string"
  return len(string)
str = input("Enter a string: ")
result = a function( str )
```

#### **Output:-**

Enter a string: tanuja

Length of the string Functions is: 6

# Calling the function we defined

print( "Length of the string Functions is: ", result)

#### 3.1.3 return Statement:

```
def square(num):
    return num ** 2

# Calling function and passing arguments.
print("With return statement")
print(square(52))
```

# **Output:-**

With return statement

2704

# 3.1.4 The Anonymous Functions

```
Addition_fun = lambda argument1, argument2: argument1 + argument2; # Calling the function and passing values print( "Value of the function is : ", Addition_fun( 20, 30 ) ) print( "Value of the function is : ", Addition_fun( 40, 50 ) )
```

# **Output:-**

Value of the function is: 50

Value of the function is: 90

# 3.1.5 Passing a List as an Argument

```
def my_function(fruits):
    for x in fruits:
        print(x)
fruits_List = ["apple", "banana", "cherry"]
my_function(fruits_List)
```

# **Output:-**

apple

banana

cherry

Name:-Kunal Bapurao Nikumbh **Roll No. :-112** PRACTICAL NO:- 03(3.2)(concept of Scoping in python) PRACTICAL Title: Develop program to learn concept of function scoping ,recursion and list mutability. Code:-3.2 Function Scoping in python 3.2.1 Local Scope: def cube(item): result=item\*\*3 def display(): print("the cube is",result) display() element = int(input("Enter thr numner")) cube(element) Output: Enter thr numner5 the cube is 125 Now try to access the result outside the function def cube(item): result=item\*\*3 def display(): print("the cube is",result) display() element = int(input("Enter thr numner")) cube(element) print(result) output: Enter thr numner5 the cube is 125 Traceback (most recent call last): File "F:\PRACTICAL2.2\PRACTICAL2.2.py", line 9, in <module> print(result)

^^^^

NameError: name 'result' is not defined

#### 3.2.2 Global Scope:

```
result = 0

def cube(item):
    print("the test result" , result )
    return item**3

def display_result():
    element = int(input("Enter thr number"))
    result = cube(element)
    print("the cube of given number is", result)
    display_result()

Output:
    Enter thr number5
    the test result 0
    the cube of given number is 125
```

Name:-Kunal Bapurao Nikumbh

**Roll No.:-112** 

Practical No.:- 03 (3.3 Concept of Mutability and Immutability in Python)

Assignment Title: Develop programs to learn concept of functions scoping, recursion and list

mutability.

Code:

```
3.3 Mutability and Immutability in Python:
       3.3.1 Mutability of List:
               my_lsit = ["Nilesh","ajay","pankaj"]
               print(my_lsit)
               my_lsit[0]="Darshan"
               print(my_lsit)
       Output:
               ['Nilesh', 'ajay', 'pankaj']
               ['Darshan', 'ajay', 'pankaj']
       3.3.2 Mutability of Dictionary:
               my_dect ={1:"Nilesh",
                      2:"Ajay",
                      3:"Bharat",
                      4:"Vaibhav".
                      5:"krunal"
               print("dictory before updateing",my_dect)
               my_dect[1]="Ashavin"
               print("dictory after updateing",my_dect)
        Output:
               dictory before updateing {1: 'Nilesh', 2: 'Ajay', 3: 'Bharat', 4: 'Vaibhav', 5: 'krunal'}
               dictory after updateing {1: 'Ashavin', 2: 'Ajay', 3: 'Bharat', 4: 'Vaibhav', 5: 'krunal'}
       3.3.3 Immutability of Tuples:
               my_tuple=(1,2,3)
               my_tuple[1]="Nilesh"
       Output:
                       my_tuple[1]="Nilesh"
```

TypeError: 'tuple' object does not support item assignment

```
a=96
print(id(a))
a=96
print(id(a))
Output:

112722871467784
112722871467784
3.3.5 IMMUTABILITY OF STRING:
a="NILESH"
print(id(a))
a="PATIL"
print(id(a))
Output:

1982962398320
```

1982960913072

```
NAME:Kunal Bapurao Nikumbh
ROLL NO.:112
PRACTICAL NO.:-04(4.1)
PRACTICAL TITLE: DEVELOP PROGRAMS TO UNDERSTAND OBJECT
ORIENTED PROGRAMMING USING PYTHON. (CLASS AND OBJECT).
```

```
Code:-
4.1 Class and object in Python:
       4.1.1 Creating class:
               class Employee:
                 def __init__(self,name,id):
                   self.id=id
                   self.name=name
                 def display(self):
                    print("ID:",self.id,"Name:",self.name)
       4.1.2 Creating Object(Instance):
               class Employee:
                 def __init__(self,name,id):
                   self.id=id
                   self.name=name
                 def display(self):
                    print("ID:",self.id,"Name:",self.name)
               emp1=Employee("Nilesh",45)
               emp2=Employee("Ajay",95)
               emp1.display()
               emp2.display()
               Output:
               ID: 45 Name: Nilesh
              ID: 95 Name: Ajay
```

```
PRACTICAL NO.: 04(4.2)
PRACTICAL TITLE: DEVELOP PROGRAMS TO UNDERSTAND OBJECT ORIENTED
PROGRAMMING USING PYTHON (INHERITANCE).
Code:-
4.2 Inheritance in Python:
       4.2.1 Single Inheritance:
              class parent:
                def fun1(self):
                   print("Hello parent")
              class child(parent):
                def fun2(self):
                   print("Hello child")
              test = child()
              test.fun1()
              test.fun2()
       Output:
              Hello parent
              Hello child
       4.2.2: Multiple Inheritance:
              class parent1:
                def fun1(self):
                   print("Hello parent 1")
              class parent2:
                def fun2(self):
                   print("Hello parent 2")
              class parent3:
                def fun3(self):
                   print("Hello parent 3")
              class child(parent1,parent2,parent3):
                def fun4(self):
                   print("Hello child")
              test = child()
              test.fun1()
              test.fun2()
              test.fun3()
              test.fun4()
              print(child.__mro__)
       Output:
       Hello parent 1
```

Hello parent 2

NAME:- Kunal Bapurao Nikumbh

**ROLL NO.:-112** 

```
Hello parent 3
Hello child
(<class '__main__.child'>, <class '__main__.parent1'>, <class '__main__.parent2'>, <class
'__main__.parent3'>, <class 'object'>)
4.2.3: Multilevel Inheritance:
       class grandparent:
          def func1(self):
            print("Hello Grandparent")
       class parent(grandparent):
          def func2(self):
             print("Hello parent")
       class child(parent):
          def func3(self):
            child().func1()
             child().func2()
             print("Hello child")
       test=child()
       test.func3()
Output:
       Hello Grandparent
       Hello parent
       Hello child
4.2.4: Hierarchical Inheritance:
       class parent1:
          def func1(self):
            print("Hello Parents")
       class parent2:
          def fun2(self):
            print("Hello parents")
       class child1(parent1):
          def func3(self):
             print("Hello Child 1")
       class child2(child1,parent2):
          def func4(self):
             print("Hello Child2")
       test1 = child1()
       test2 = child2()
       test1.func1()
       test1.func3()
       test2.func1()
       test2.fun2()
       test2.func3()
```

test2.func4()

```
Output:
       Hello Parents
       Hello Child 1
       Hello Parents
       Hello parents
       Hello Child 1
       Hello Child2
4.2.5: Hybrid Inheritance:
       class parents:
          def func1(self):
            print("Hello parents")
       class child1(parents):
          def func2(self):
            print("Hello Child 1")
       class child2(parents):
          def func3(self):
            print("Hello Child 2")
       test1 = child1()
       test2 = child2()
       test1.func1()
       test1.func2()
       test2.func1()
       test2.func3()
Output:
       Hello parents
       Hello Child 1
       Hello parents
```

Hello Child 2

Name: Kunal Bapurao Nikumbh

**Roll No.:112** 

**Assignment No.: 04(4.3)** 

Assignment Title: Develop programs to understand object oriented programming using

python (Overloading).

```
Code:
4.3 Overloading in Python:
class areaClass:
  def area(self,a,b=None,c=None,d=None):
    #when a and c are passed as arguments
    if a!=None and b!=None and a!=b and a!=c:
       print("Area of the triangle",(0.5*a*b))
     #when a,b,c and d are passed as arguments
    elif(b!=None and c!=None and d!=None and a==b and a==c):
       print("Area of the square",(a*c))
    elif(b==None and c==None and d==None):
       print("Arear of Circle: ", (3.14*(a*a)))
    elif(a==None and b==None and c==None and d==None):
       print("Enter more numbers")
    else:
       if(a==c):
         print("Area of the rectangle",(a*b))
       else:
         print("Area of the rectangle",(a*c))
obj=areaClass()
obj.area(19,5,19)
                   #Triangle
obj.area(20,20,20,20) #Square
obj.area(20,40,20,40) #Rectangle
obj.area(6)
                  #Circle
```

Output:

Area of the rectangle 95

Area of the square 400

Area of the rectangle 800

Arear of Circle: 113.04

NAME:-Kunal Bapurao Nikumbh

**ROLL NO.:-112** 

**PRACTICAL NO.: 04(4.4)** 

PRACTICAL TITLE: DEVELOP PROGRAMS TO UNDERSTAND OBJECT

ORIENTED PROGRAMMING USING PYTHON (OVERRIDING).

#### Code:-

```
4.2 Overriding in Python:
       # Parent class
       class Shape:
         # properties
         data1 = "abc"
          # function no_of_sides
         def no_of_sides(self):
            print("My sides need to be defined. I am from shape class.")
         # function two_dimensional
         def two_dimensional(self):
            print("I am a 2D object. I am from shape class")
       class Square (Shape):
         data2 = "XYZ"
         def no_of_sides (self):
            print("I have 4 sides. I am from Square class")
         def color(self):
            print("I have teal color. I am from Square class.")
       # Create an object of Square class
       sq = Square()
       # Override the no_of_sides of parent class
       sq.no_of_sides()
       # Will inherit this method from the parent class
       sq.two_dimensional()
       # It's own method color
       sq.color()
Output:
       I have 4 sides. I am from Square class
       I am a 2D object. I am from shape class
```

I have teal color. I am from Square class.

Name:-Kunal Bapurao Nikumbh

**Roll No.:112** 

**Assignment No.: 05(5.1)** 

Assignment Title: Develop programs for data structure algorithms using python – searching,

sorting and hash tables.(Sorting)

Code:

# **5.1 Sorting in Python:**

#### 5.1.1 Bubble Sort:

```
# Python3 program for Bubble Sort Algorithm Implementation
def bubbleSort(arr):
  n = len(arr)
  # For loop to traverse through all
  # element in an array
  for i in range(n):
    for j in range(0, n - i - 1):
      # Range of the array is from 0 to n-i-1
      # Swap the elements if the element found
      # is greater than the adjacent element
      if arr[j] > arr[j + 1]:
         arr[j], arr[j + 1] = arr[j + 1], arr[j]
# Driver code
# Example to test the above code
arr = [2, 1, 100, 23, 25, 50]
bubbleSort(arr)
print("Sorted array is:")
for i in range(len(arr)):
  print("%d" % arr[i])
```

#### **Output:**

Sorted array is:

2

23

25

50

100

#### 5.1.2 Selection Sort:

```
def selectionSort(array, size):
  for step in range(size):
     min_idx = step
    for i in range(step + 1, size):
       if array[i] < array[min_idx]:</pre>
         min_idx = i
     (array[step], array[min_idx]) = (array[min_idx], array[step])
# Initializing list1
list1 = []
n = int(input("Enter size: "))
for i in range(0, n):
  print("Enter Element: ")
  ele = int(input())
  # adding the element
  list1.append(ele)
# Function Call
selectionSort(list1, n)
print('Sorted Array in Ascending Order:')
print(list1)
```

#### **Output:**

Enter size: 5 Enter Element: 10

Enter Element:

20

**Enter Element:** 

30

```
Enter Element:
50
Enter Element:
40
Sorted Array in Ascending Order:
[10, 20, 30, 40, 50]
```

#### 5.1.2 Insertion Sort:

```
def insertionSort(array):
  for step in range(1, len(array)):
     key = array[step]
    j = step - 1
    while j >= 0 and key < array[j]:
       array[j + 1] = array[j]
       j = j - 1
     array[j + 1] = key
# Initializing list1
list1 = []
n = int(input("Enter size: "))
for i in range(0, n):
  print("Enter Element: ")
  ele = int(input())
  # adding the element
  list1.append(ele)
# Function call
insertionSort(list1)
print('Sorted Array in Ascending Order:')
print(list1)
```

# **Output:**

Enter size: 5
Enter Element:
10
Enter Element:
30

**Enter Element:** 

2	$\sim$
_	U

Enter Element:

50

Enter Element:

40

Sorted Array in Ascending Order:

[10, 20, 30, 40, 50]

**Roll No.:112** 

**Assignment No.: 05(5.2)** 

Assignment Title: Develop programs for data structure algorithms using python – searching,

sorting and hash tables. (Searching)

#### Code:-

## **5.2 Searching in Python:**

#### 5.2.1 Linear Search:

```
def linear Search(list1, n, key):
  # Searching list1 sequentially
  for i in range(0, n):
    if (list1[i] == key):
       return i+1
  return -1
list1 = []
n = int(input("Enter size: "))
for i in range(0, n):
  print("Enter Element: ")
  ele = int(input())
  # adding the element
  list1.append(ele)
Key = int(input("Enter Key: "))
item = linear_Search(list1, n, Key)
if(item != -1):
  print("Item is at: ", item)
  print("Item is Not found")
```

#### **Output:**

Enter size: 3
Enter Element: 10
Enter Element: 50
Enter Element: 42

Enter Key: 50 Item is at: 2

#### **5.2.2 Binary Search:**

```
def binary_search(list1, n):
  low = 0
  high = len(list1) - 1
  mid = 0
  while low <= high:
    # for get integer result
     mid = (high + low) // 2
    # Check if n is present at mid
    if list1[mid] < n:
       low = mid + 1
       # If n is greater, compare to the right of mid
    elif list1[mid] > n:
       high = mid - 1
       # If n is smaller, compared to the left of mid
    else:
       return mid
       # element was not present in the list, return -1
  return -1
# Initializing list1
list1 = []
n = int(input("Enter size: "))
for i in range(0, n):
  print("Enter Element: ")
  ele = int(input())
  # adding the element
  list1.append(ele)
n = int(input("Enter item: "))
# Sorting list
for i in range(len(list1) - 1):
  for j in range(0, len(list1) - i - 1):
    if list1[j] > list1[j + 1]:
       temp = list1[j]
       list1[j] = list1[j + 1]
       list1[j + 1] = temp
print("sorted list: ", list1)
```

```
# Function call
result = binary_search(list1, n)
# Results
if result != -1:
  print("Element is present at index: ", str(result))
else:
  print("Element is not present in list1")
Output:
Enter size: 4
Enter Element:
10
Enter Element:
Enter Element:
50
Enter Element:
40
Enter item: 10
sorted list: [10, 30, 40, 50]
```

Element is present at index: 0

**Roll No:-112** 

**Practical No:- 06** 

Practical Name: Develop programs to learn regular expressions using python.

# Code:-

```
import re
s = 'GeeksforGeeks: A computer science portal for geeks'
match = re.search(r'portal', s)
print('Start Index:', match.start())
print('End Index:', match.end())
```

### OutPut:-

Start Index: 112

End Index: 40

\_\_\_\_\_\_

# \ - Backslash:-

```
import re

s = 'geeks.forgeeks'

# without using \
match = re.search(r'.', s)
print(match)
```

```
# using \
match = re.search(r'\.', s)
print(match)
```

### OutPut:-

```
<re.Match object; span=(0, 1), match='g'>
<re.Match object; span=(5, 6), match='.'>
```

# [] - Square Brackets:-

```
import re

string = "The quick brown fox jumps over the lazy dog"

pattern = "[a-m]"

result = re.findall(pattern, string)

print(result)
```

# **Output:-**

```
['h', 'e', 'i', 'c', 'k', 'b', 'f', 'j', 'm', 'e', 'h', 'e', 'l', 'a', 'd', 'g'
```

# ^ - Caret:-

import re

# Match strings starting with "The"

```
regex = r'^The'
strings = ['The quick brown fox', 'The lazy dog', 'A quick brown fox']
for string in strings:
    if re.match(regex, string):
        print(f'Matched: {string}')
    else:
        print(f'Not matched: {string}')
```

# **Output:-**

Matched: The quick brown fox

Matched: The lazy dog

Not matched: A quick brown fox

\_\_\_\_\_

# \$ - Dollar:-

```
import re
```

```
string = "Hello World!"

pattern = r"World!$"

match = re.search(pattern, string)
if match:
        print("Match found!")
else:
        print("Match not found.")
```

# **Output:-**

\_\_\_\_\_

# . - Dot:-

```
import re

string = "The quick brown fox jumps over the lazy dog."

pattern = r"brown.fox"

match = re.search(pattern, string)

if match:
        print("Match found!")

else:
        print("Match not found.")
```

# **Output:-**

Match found!

NAME: Kunal Bapurao Nikumbh

**ROLLNO:-112** 

PRACTICAL NO:-07

PRATICAL NAME: Demonstrate implementation of the Anonymous Function Lambda.

```
Code:-
```

```
9. Anonymous Function Lambda in Python:
       def sum(num1, num2):
         return(num1+num2)
       sum_lambda = lambda num1,num2:num1+num2
       num1=int(input("enter 1st number for addition"))
       num2=int(input("enter 2nd number foraddition"))
       print(sum(num1,num2))
      print(sum_lambda(num1,num2))
output:-
       enter 1st number for addition10
       enter 2nd number foraddition27
       37
       37
```

NAME:-Kunal Bapurao Nikumbh

ROLLNO:-112

PRACTICL NO: 08

(10, 55, 20)

PRACTICAL TITLE:-DEMONSTRATE IMPLEMENTATION FUNCTIONAL

PROGRAMMING TOOL SUCH AS FILTER AND REDUCE

```
Code:-

10.1.Filter()function in python:

nums = (10,3,192,55,20,77,91)

#creating a function that return true if the number is Divisible by 5

#%here is the modules operator to check the reminder when divided by5

def divisible(i):

return True if i%5==0 else False

#creating the filter function

divisible_by_5= filter(divisible, nums)

#to print the class of returned objejt

print(type(divisible_by_5))

#print the list of filter numbers

print(tuple(divisible_by_5))

output:

<class 'filter'>
```

['TM195', '18', 'Male', '14', 'Single', '3', '4', '29562', '112']

```
Simple for loop Vs. Filter Function:
#making an empty list to store valid ages
valid_ages=[]
#gives list of ages
ages=[12,21,18,23,9,55,82,69,14]
#defing function to test if enterd age is above 18 or not
def eligible(i):
  for age in i:
    if age>= 18:
       valid_ages.append(age)
#calling the function on ages
eligible(ages)
#print results
print(valid_ages)
output:
[21, 18, 23, 55, 82, 69]
10.2.Reduce()Function in python:
from functools import reduce
nums =[1,2,3,4]
ans= reduce(lambda x,y:x+y,nums)
print(ans)
output:-
10
```

```
10.3.map()function in python:
import math

#our transformation function

def square_root(n):
    return math.sqrt(n)

#we calc square root of all number using map()
numbers =[16,36,100,4]

result=map(square_root,numbers)#get the mao object

#print()

#print(result)#we will get our maop object

converted_result=list(result)

print(converted_result)

output:

[4.0, 6.0, 10.0, 2.0]
```

NAME:-Kunal Bapurao Nikumbh

**ROLLNO:-112** 

**Practical No:- 09** 

### Practical Name: Demonstrate use of Data Frame method and use of .csv file

#### Code:

import pandas as pd
# creating a data frame
df = pd.read\_csv("CardioGoodFitness.csv")
print(df.head())

### **OutPut:-**

	Product	Age	Gender	Education	MaritalStatus	Usage	Fitness	Income	Miles
0	TM195	18	Male	14	Single	3	4	29562	112
1	TM195	19	Male	15	Single	2	3	31836	75
2	TM195	19	Female	14	Partnered	4	3	30699	66
3	TM195	19	Male	12	Single	3	3	32973	85
4	TM195	20	Male	13	Partnered	4	2	35247	47

```
import pandas as pd #
import csv moduleimport
csv
with open("CardioGoodFitness.csv") as csv_file:
    csv_reader = csv.reader(csv_file)
    df = pd.DataFrame([csv_reader], index = None)for
val in list(df[1]):
    print(val)
```

#### OutPut:-

Roll No.:-112 Practical No:- 10

Practical Name: Develop programs to learn GUI programming using Tkinter.

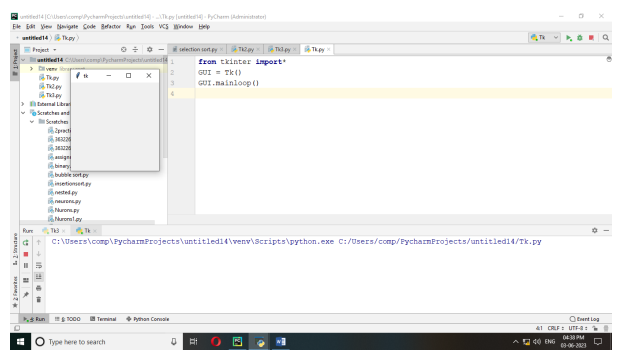
\_\_\_\_\_\_

#### Code:-

### **Create simple Application Window**

from tkinter import \*
GUI = Tk()
GUI.mainloop()

### **Output:**



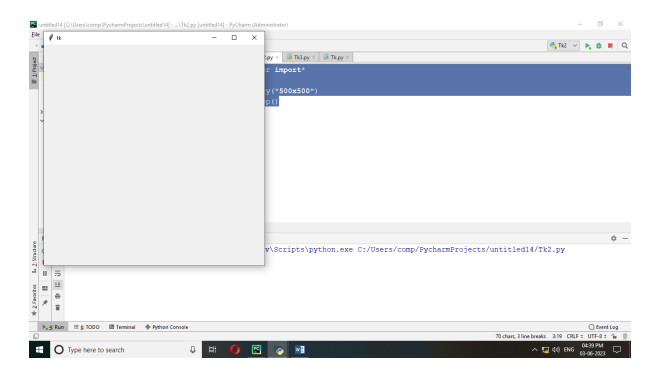
### **Application Window with size**

from tkinter import \*
GUI = Tk()

# If you want to provide size of the window GUI.geometry("500x500")

GUI.mainloop()

# **Output:**



### Application Window to get information from user

```
from tkinter import *
GUI = Tk()

# If you want to provide size of the window
GUI.geometry("500x500")

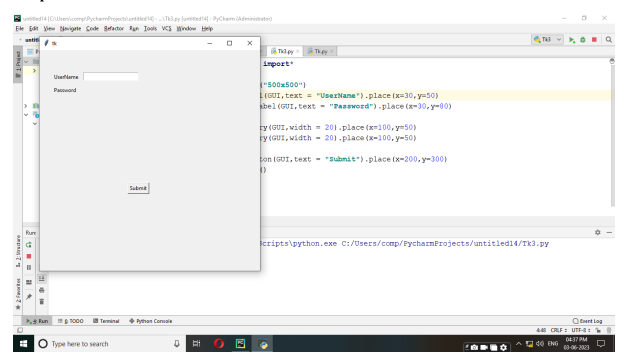
# If you want to add labels
uname = Label(GUI, text = "Username").place(x = 30, y = 50)
password = Label(GUI, text = "Password").place(x = 30, y = 80)

# Add Textbox
txtbx1 = Entry(GUI, width = 20).place(x = 100, y = 50)
txtbx2 = Entry(GUI, width = 20).place(x = 100, y = 80)
```

```
# Add Button on window sbmitbtn = Button(GUI, text = "Submit").place(x = 220, y = 300)
```

# GUI.mainloop()

# **Output:**



Roll No:-112 Practical N0:-11

Assignment Name:-Demonstrate database connectivity using MySql

### Create connection with mysql Workbench

```
import mysql.connector
conn =
mysql.connector.Connect(host="localhost",username="root",password="Tanuja@29",database="test_py charm")
my_cur = conn.cursor()
conn.commit()
conn.close()
print("Connected")
```

### **Output:-**

Connected

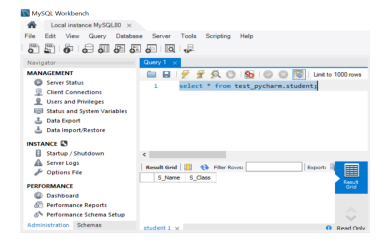
### Create table in pycharm with mysql:-

```
import mysql.connector
conn = mysql.connector.Connect(host="localhost",username="root",password="Tanuja@29",
database="test_pycharm")
my_cur = conn.cursor()

my_cur.execute("CREATE TABLE Student (S_Name VARCHAR(255), S_Class VARCHAR(255))")
conn.commit()
conn.close()
print("Connected")
```

#### **Output:-**

Connected



#### Show tables in current database:-

```
import mysql.connector
```

```
conn = mysql.connector.Connect(host="localhost",username="root",password="Tanuja@29",
database="test_pycharm")
my_cur = conn.cursor()
my_cur.execute("SHOW TABLES")

for x in my_cur:
    print(x)

conn.close()

Output:-
('student',)
```

#### **Apply Primary Key:-**

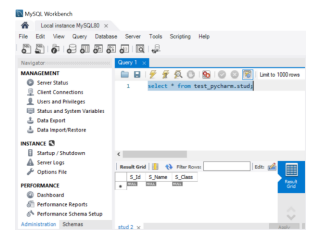
import mysql.connector

```
conn = mysql.connector.Connect(host="localhost",username="root",password="Tanuja@29",
database="test_pycharm")
my cur = conn.cursor()
```

my\_cur.execute("CREATE TABLE Stud(S\_Id int AUTO\_INCREMENT primary key,S\_Name VARCHAR(255),S\_Class VARCHAR(255))")

conn.close()

#### **Output:-**



#### Alter table:-

import mysql.connector

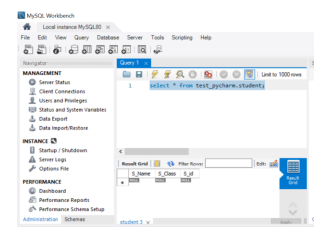
conn = mysql.connector.Connect(host="localhost",username="root",password="Tanuja@29",
database="test\_pycharm")
my\_cur = conn.cursor()

my\_cur.execute("ALTER TABLE student ADD COLUMN S\_id INT AUTO\_INCREMENT PRIMARY KEY")

print("Table Altered")
conn.close()

#### **Output:-**

Table Altered



#### **Insert records:-**

import mysql.connector

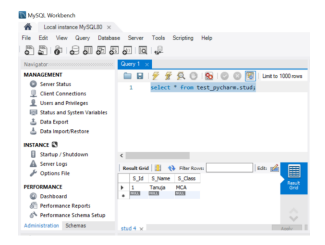
```
conn = mysql.connector.Connect(host="localhost",username="root",password="Tanuja@29",
database="test_pycharm")
my cur = conn.cursor()
```

sql = "INSERT INTO stud(S id,S Name,S Class) VALUES (%s,%s, %s)"

```
val =("1","Tanuja", "MCA")
my_cur.execute(sql, val)
conn.commit()
print("Done")
conn.close()
```

## **Output:-**

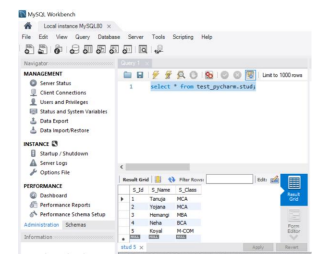
Done



# Insert multiple records:-

## **Output:-**

Done



#### **Select statement (show records)**

```
import mysql.connector
```

```
conn = mysql.connector.Connect(host="localhost",username="root",password="Tanuja@29",
database="test_pycharm")
my_cur = conn.cursor()
```

my\_cur.execute("SELECT \* FROM test\_pycharm.stud;")

Records = my\_cur.fetchall() for x in Records: print(x)

conn.close()

#### **Output:-**

S

- (1, 'Tanuja', 'MCA')
- (2, 'Yojana', 'MCA')
- (3, 'Hemangi', 'MBA')
- (4, 'Neha', 'BCA')
- (5, 'Koyal', 'M-COM')

#### Using where statement:-

import mysql.connector

```
conn = mysql.connector.Connect(host="localhost",username="root",password="Tanuja@29",
database="test_pycharm")
my_cur = conn.cursor()
```

Query = "SELECT \* FROM stud WHERE S\_id =1"

```
my_cur.execute(Query)
records = my_cur.fetchall()
for x in records:
    print(x)
    conn.close()

Output:-
(1, 'Tanuja', 'MCA')
```