

Subject: Programming with Python	Subject Code:22616
Semester:6 th Semester	Course: Computer Engineering
Laboratory No: L001B	Name of Subject Teacher: Sangeeta Shirsat
Name of Student: Siddharth Shah	Roll Id: 22203A0041

Experiment No:	1
Title of Experiment	Install and configure Python IDE

X. PRACTICAL RELATED QUESTIONS

1. Write steps for installing Python on window.

ANS:

- Visit the official website python.org/downloads and click on the latest Python version download button for Windows
- Run the downloaded installer file and make sure to check the box that says "Add Python to PATH" at the bottom of the installer window
- Click "Install Now" to start installation with recommended settings (or choose "Customize installation" if you need specific components)
- Wait for the installation progress bar to complete - this usually takes 1-2 minutes depending on your system
- Test the installation by opening Command Prompt (cmd) and typing "python --version" - if you see a version number displayed, Python is successfully installed

2. State IDLE in Python

Ans:

- It's Python's default Integrated Development Environment
- Provides syntax highlighting for better code readability
- Includes an interactive Python shell (interpreter)
- Has a simple text editor with basic debugging tools
- Perfect for beginners learning Python programming

3. List key features of Python

Ans:

- Simple to learn and use
- Open Source
- High Level Language
- Dynamically Typed
- Platform Independent
- Portable
- Procedure and Object Oriented

4. Explain Python Path

Ans:

- a) PYTHONPATH is an environment variable
- b) Tells Python where to find module files for importing
- c) Search order: Current directory → PYTHONPATH → Default path
- d) Can be modified to include custom module directories
- e) Essential for managing project dependencies

5. State use of pep and pip

Ans:

PEP (Python Enhancement Proposals):

- ❖ Design documents for Python features
- ❖ Provides coding standards (like PEP 8)
- ❖ Ensures consistency in Python community
- ❖ Describes Python's processes and guidelines
- ❖ Helps maintain code quality

pip (Package Installer for Python):

- ❖ Command-line tool for installing Python packages
- ❖ Manages package dependencies
- ❖ Updates and removes packages
- ❖ Creates requirements.txt files
- ❖ Integrates with virtual environments

XI. Exercise

1. Print the version of Python

Ans:

```
import platform
```

```
print(platform.python_version())
```

2. Write steps to be followed to load Python interpreter in windows.

Ans:

- a) Click on the desktop, click on the start button, then click on Run
- b) On your desktop:
 - Click on the Start button
 - Click on Programs
 - Click on Python 2.8
- c) The third method involves running the Python interpreter:
 - Execute by typing its file name at an MSDOS shell command line

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Experiment No:	2
Title of Experiment	Write simple Python program to display message on screen

X. PRACTICAL RELATED QUESTIONS

1. List different modes of Programming in Python.

ANS:

- a) Script
- b) Interactive

2. Describe procedure to execute program using Interactive Mode

Ans:

The Interactive Mode:

- a) Involves running code directly in the Python shell
- b) Can be accessed from the terminal of the operating system
- c) In script mode, you must:
 - Create a file
 - Give it a .py extension
 - Run your code
- d) Interactive mode is suitable when writing a few lines of code

3. State the steps involved in executing the program using Script Mode

Ans:

- a) File > New File or Press Ctrl+N
- b) Write the Python code as function/script
- c) Save it (.py)
- d) Execute it in interactive mode using RUN option (F5)

4. State the procedure to make file executable

Ans:

Terminal Execution Steps:

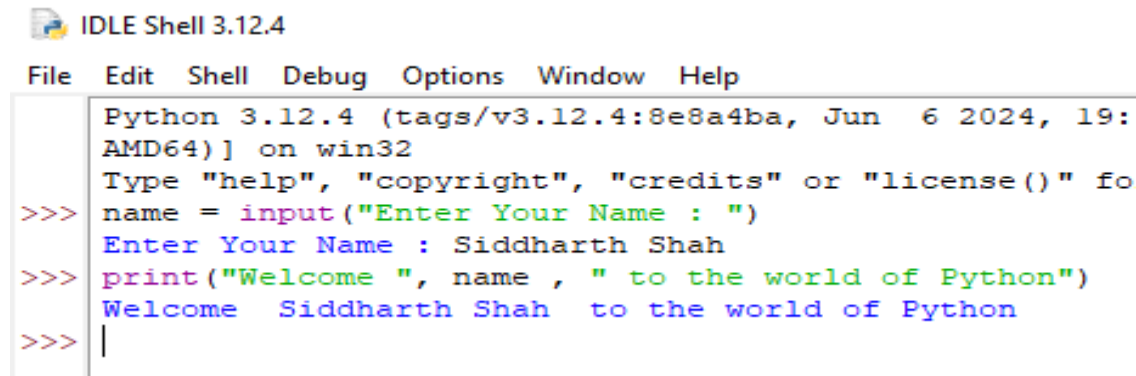
- a) Open a terminal
- b) Browse to the folder where the executable file is stored
- c) Type the command:
 - For any .bin file: `sudo chmod +x filename.bin`
 - For any .run file: `sudo chmod +x filename.run`
- d) When asked, type the required password and press Enter

XI. Exercise

1. Write a Python program to display your name using Interactive Mode.

Ans:

a) Output:

A screenshot of the IDLE Shell 3.12.4 interface. The window title is "IDLE Shell 3.12.4". The menu bar includes "File", "Edit", "Shell", "Debug", "Options", "Window", and "Help". The shell displays the following text: "Python 3.12.4 (tags/v3.12.4:8e8a4ba, Jun 6 2024, 19: AMD64) on win32", "Type 'help', 'copyright', 'credits' or 'license()' for", and then the interactive session: ">>> name = input('Enter Your Name : ')", "Enter Your Name : Siddharth Shah", ">>> print('Welcome ', name, ' to the world of Python')", "Welcome Siddharth Shah to the world of Python", and ">>> |".

```
Python 3.12.4 (tags/v3.12.4:8e8a4ba, Jun 6 2024, 19:
AMD64) on win32
Type "help", "copyright", "credits" or "license()" fo
>>> name = input("Enter Your Name : ")
Enter Your Name : Siddharth Shah
>>> print("Welcome ", name , " to the world of Python")
Welcome Siddharth Shah to the world of Python
>>> |
```

2. Write a Python program to display “MSBTE” using Script Mode.

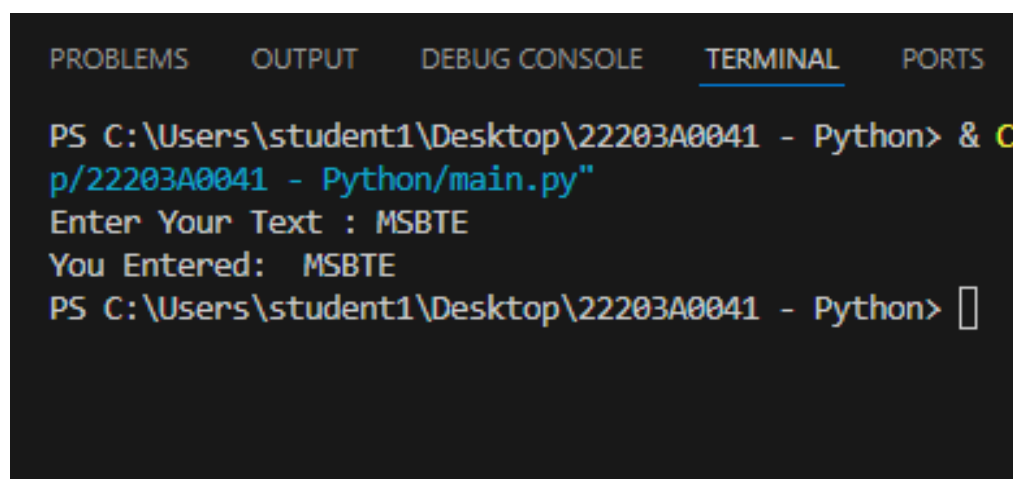
Ans:

a) Code:

```
name = input("Enter Your Text : ")
```

```
print("You Entered: " , name)
```

b) Output:

A screenshot of a terminal window with tabs for "PROBLEMS", "OUTPUT", "DEBUG CONSOLE", "TERMINAL", and "PORTS". The "TERMINAL" tab is active. The prompt is "PS C:\Users\student1\Desktop\22203A0041 - Python>". The user enters "& C:\Users\student1\Desktop\22203A0041 - Python/main.py". The prompt changes to "Enter Your Text :". The user enters "MSBTE". The prompt changes to "You Entered:". The user enters "MSBTE". The prompt returns to "PS C:\Users\student1\Desktop\22203A0041 - Python>".

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS C:\Users\student1\Desktop\22203A0041 - Python> & C
p/22203A0041 - Python/main.py
Enter Your Text : MSBTE
You Entered: MSBTE
PS C:\Users\student1\Desktop\22203A0041 - Python> |
```

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Experiment No:	3
Title of Experiment	Write simple Python program using operators: Arithmetic Operators, Logical Operators, Bitwise Operators

X. PRACTICAL RELATED QUESTIONS

1. Mention the use of //, **, % operator in Python.

ANS:

a] Code:

i] //

a = 10

b = 5

print("Floor Division : " , (a//b))

ii] **

a = 10

b = 5

print("Exponent : " , (a**b))

iii] %

a = 10

b = 5

print("Modulus : " , (a%b))

b) Output:

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS

PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/Us
p/22203A0041 - Python/main1.py"
Floor Division : 2
Exponent : 100000
Modulus : 0
PS C:\Users\student1\Desktop\22203A0041 - Python> █
```

2. Describe ternary operator in Python

Ans:

a) Code:

```
age = 16
result = "You can drive" if age>18 else "You cannot Drive"
print(result)
```

b) Output:

```
PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/User
p/22203A0041 - Python/ternary.py"
You cannot Drive
PS C:\Users\student1\Desktop\22203A0041 - Python> █
```


3. Describe about different Logical operators in Python with appropriate examples.

Ans:

a] Code:

```
a = True
```

```
b = False
```

```
c = True
```

```
if a and c:
```

```
    print("Both a and c are True (AND condition).")
```

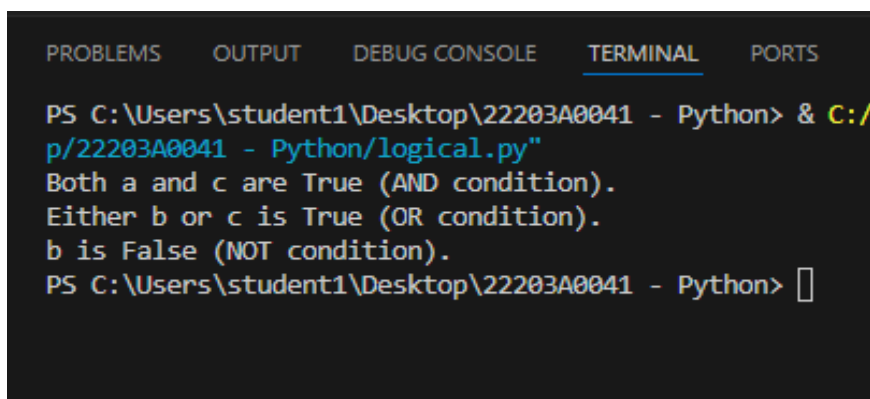
```
if b or c:
```

```
    print("Either b or c is True (OR condition).")
```

```
if not b:
```

```
    print("b is False (NOT condition).")
```

b] Output:



```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/p/22203A0041 - Python/logical.py
Both a and c are True (AND condition).
Either b or c is True (OR condition).
b is False (NOT condition).
PS C:\Users\student1\Desktop\22203A0041 - Python> 
```

4. Describe about different Arithmetic operators in Python with appropriate examples

Ans:

a] Code:

```
num1=40
```

```
num2=10
```

```
print("number 1 :", num1)
```

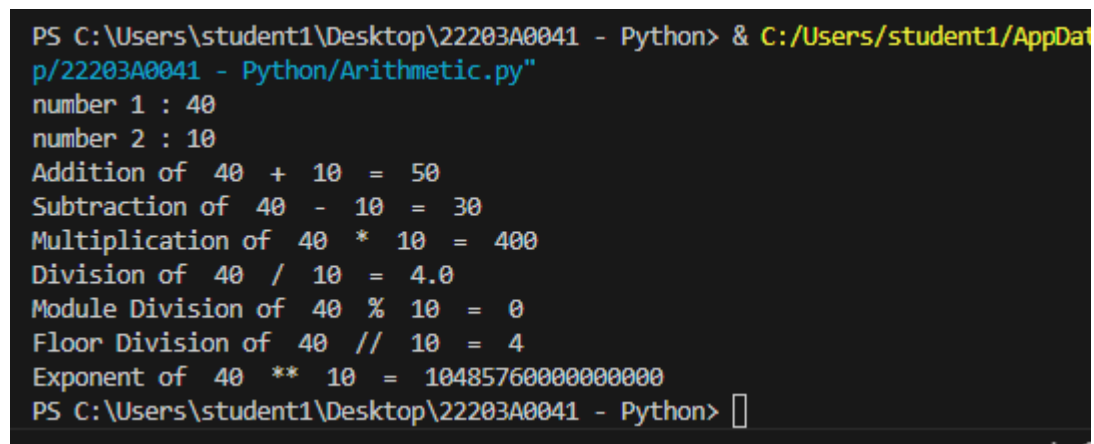
```
print("number 2 :", num2)
```

```

print("Addition of " , num1 , " + " , num2 , " = " , (num1+num2))
print("Subtraction of " , num1 , " - " , num2 , " = " , (num1-num2))
print("Multiplication of " , num1 , " * " , num2 , " = " , (num1*num2))
print("Division of " , num1 , " / " , num2 , " = " , (num1/num2))
print("Module Division of " , num1 , " % " , num2 , " = " , (num1%num2))
print("Floor Division of " , num1 , " // " , num2 , " = " , (num1//num2))
print("Exponent of " , num1 , " ** " , num2 , " = " , (num1**num2))

```

b) Output:



```

PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/Users/student1/AppData/Local/Programs/Python/Python38-32/Python27.exe C:/Users/student1/AppData/Local/Programs/Python/Python38-32/Python27.exe C:/Users/student1/AppData/Local/Programs/Python/Python38-32/Python27.exe p/22203A0041 - Python/Arithmetic.py
number 1 : 40
number 2 : 10
Addition of 40 + 10 = 50
Subtraction of 40 - 10 = 30
Multiplication of 40 * 10 = 400
Division of 40 / 10 = 4.0
Module Division of 40 % 10 = 0
Floor Division of 40 // 10 = 4
Exponent of 40 ** 10 = 104857600000000000
PS C:\Users\student1\Desktop\22203A0041 - Python> 

```

5. Describe about different Arithmetic operators in Python with appropriate examples

Ans:

a) Code:

```

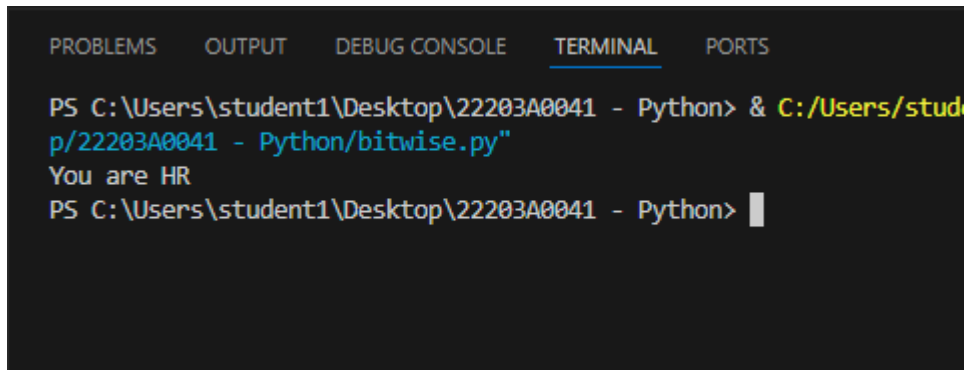
role = 0b1001
hr = 0b1011
admin = 0b1001
manager = 0b1100

if(hr & role):
    print("You are HR")
elif(admin & role):
    print("your role is Admin")
else:

```

```
print("Your role is Manager")
```

b) Output:



The screenshot shows a terminal window with a dark background. At the top, there are tabs for 'PROBLEMS', 'OUTPUT', 'DEBUG CONSOLE', 'TERMINAL' (which is selected and underlined), and 'PORTS'. The terminal content shows a command prompt 'PS C:\Users\student1\Desktop\22203A0041 - Python>' followed by a command to run a Python script: '& C:/Users/student1/Desktop/22203A0041 - Python/bitwise.py'. The output of the script is 'You are HR'. The prompt then returns to 'PS C:\Users\student1\Desktop\22203A0041 - Python>' with a cursor at the end.

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS

PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/Users/student1/Desktop/22203A0041 - Python/bitwise.py
You are HR
PS C:\Users\student1\Desktop\22203A0041 - Python> |
```

XI. Exercise

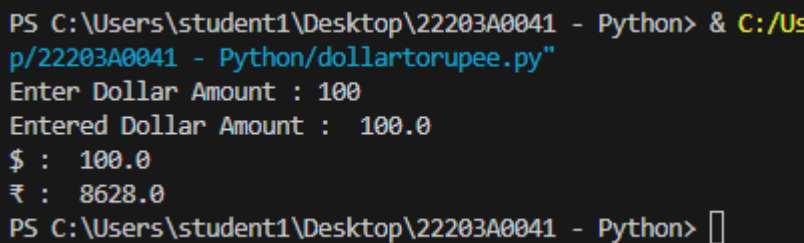
1. Write a program to convert U.S. dollars to Indian rupees.

Ans:

a) Code:

```
dollar = float(input("Enter Dollar Amount : "))  
  
print("Entered Dollar Amount : " , dollar)  
  
print("$ : " , dollar)  
  
print("₹ : " , dollar*86.28)
```

b) Output:



```
PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/Us  
p/22203A0041 - Python/dollartorupee.py"  
Enter Dollar Amount : 100  
Entered Dollar Amount : 100.0  
$ : 100.0  
₹ : 8628.0  
PS C:\Users\student1\Desktop\22203A0041 - Python> █
```

2. Write a program to convert bits to Megabytes, Gigabytes and Terabytes.

Ans:

a) Code:

```
bit = int(input("Enter bit number: "))  
  
print("Your Entered bit is : " , bit)  
  
byte = bit/8  
  
kb = byte/1024  
  
mb = kb/1024  
  
gb = mb/1024  
  
tb = mb/1024  
  
print("Megabytes : " , mb )  
  
print("Gigabytes : " , gb )  
  
print("Terabytes : " , tb )
```

b) Output:

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS

PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/Users/
p/22203A0041 - Python/bit.py"
Enter bit number: 80000
Your Entered bit is : 80000
Megabytes : 0.0095367431640625
Gigabytes : 9.313225746154785e-06
Terabytes : 9.313225746154785e-06
PS C:\Users\student1\Desktop\22203A0041 - Python> █
```

3. Write a program to find the square root of a number.

Ans:

a) Code:

```
num = float(input("Enter a number: "))
print("Your Entered number is : ", num)
print("Square Root of ", num, "is : ", (num ** 0.5))
```

b) Output:

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS

PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/U
p/22203A0041 - Python/square.py"
Enter a number: 81
Your Entered number is : 81.0
Square Root of 81.0 is : 9.0
PS C:\Users\student1\Desktop\22203A0041 - Python> █
```

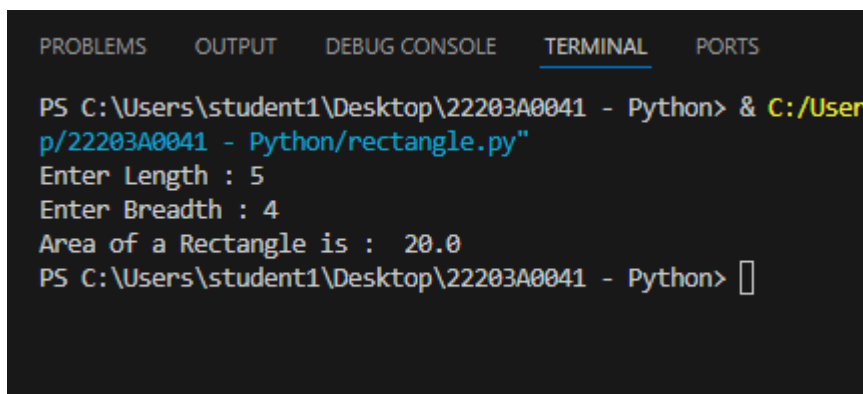
4. Write a program to find the area of Rectangle.

Ans:

a) Code:

```
len = float(input("Enter Length : " ))  
bre = float(input("Enter Breadth : " ))  
aor = len * bre  
print("Area of a Rectangle is : " , aor )
```

b) Output:

A screenshot of a Python terminal window. The window has tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL (selected), and PORTS. The terminal shows the command prompt 'PS C:\Users\student1\Desktop\22203A0041 - Python>' followed by the command '& C:/User...p/22203A0041 - Python/rectangle.py'. The program prompts for 'Enter Length : 5' and 'Enter Breadth : 4', then outputs 'Area of a Rectangle is : 20.0'. The prompt returns to 'PS C:\Users\student1\Desktop\22203A0041 - Python>'.

5. Write a program to calculate area and perimeter of the square

Ans:

a) Code:

```
side = float(input("Enter side of a square : "))  
area = side * side  
per = 4 * side  
print("Area of a Square is : " , area)  
print("Perimeter of a Square is : " , per)
```

b) Output:

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\student1\Desktop\22203A0041 - Python> & C:\Users\student1\Desktop\22203A0041 - Python/rectangle.py
Enter side of a square : 20
Area of a Square is : 400.0
Perimeter of a Square is : 80.0
PS C:\Users\student1\Desktop\22203A0041 - Python> |
```

6. Write a program to calculate surface volume and area of a cylinder.

Ans:

a] Code:

```
pi = 22/7
height = float(input("Enter Height of Cylinder : "))
radius = float(input("Enter Radius of Cylinder : "))
volume = pi * radius * radius * height
area = (2 * pi * radius * height) + (2 * pi * radius ** 2)
print("Volume of Cylinder : ", volume)
print("Area of Cylinder : ", area)
```

b] Output:

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\student1\Desktop\22203A0041 - Python> & C:\Users\student1\Desktop\22203A0041 - Python/rectangle.py
Enter Height of Cylinder : 20
Enter Radius of Cylinder : 30
Volume of Cylinder : 56571.428571428565
Area of Cylinder : 9428.571428571428
PS C:\Users\student1\Desktop\22203A0041 - Python> |
```

7. Write a program to swap the value of two variables.

Ans:

a) Code:

```
x = float(input("Enter first number: "))
y = float(input("Enter second number : "))
print("Before Swapping : ")

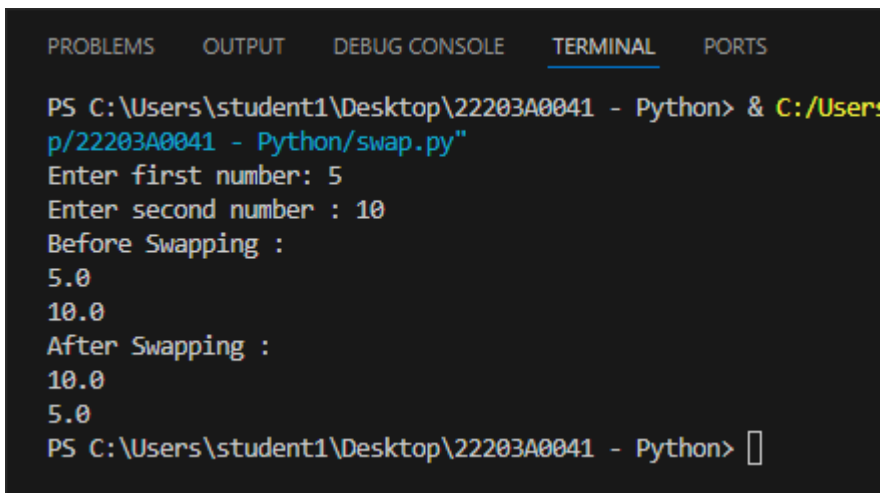
print(x)
print(y)

temp = x
x = y
y = temp

print("After Swapping : ")

print(x)
print(y)
```

b) Output:

A screenshot of a Python terminal window. The window has tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL (which is active), and PORTS. The terminal shows the command prompt 'PS C:\Users\student1\Desktop\22203A0041 - Python>' followed by the command '& C:/Users/p/22203A0041 - Python/swap.py'. The program then prompts for input: 'Enter first number: 5' and 'Enter second number : 10'. It then prints 'Before Swapping :', followed by '5.0' and '10.0' on separate lines. Next, it prints 'After Swapping :', followed by '10.0' and '5.0' on separate lines. The terminal ends with the command prompt 'PS C:\Users\student1\Desktop\22203A0041 - Python>' and a cursor.

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS

PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/Users
p/22203A0041 - Python/swap.py
Enter first number: 5
Enter second number : 10
Before Swapping :
5.0
10.0
After Swapping :
10.0
5.0
PS C:\Users\student1\Desktop\22203A0041 - Python> █
```


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Experiment No:	4
Title of Experiment	Write simple Python program to demonstrate use of conditional statements: if statement, 'if ... else' statement, Nested 'if' statement

X. PRACTICAL RELATED QUESTIONS

1. List operators used in if conditional statement

ANS:

- a) If-else Statement
- b) Nested-if Statement

2. Differentiate between if-else and nested-if statement

ANS:

Criteria	If-else	Nested-if
Definition	A basic conditional statement with two branches: if or else.	A conditional statement inside another if or else block.
Structure	Single if with a corresponding else	An if statement inside another if or else.
Complexity	Simpler, with two mutually exclusive paths.	More complex, can have multiple layers of conditions.
Use Case	Used when you have only two options to choose from.	Used when there are multiple conditions to evaluate.
Readability	Easier to read and maintain due to simple structure..	Can become harder to read and maintain with many nested levels.

XI Exercise

1. Write a program to check whether a number is even or odd

ANS:

a] Code:

```
num = float(input("Enter a Number : "))
```

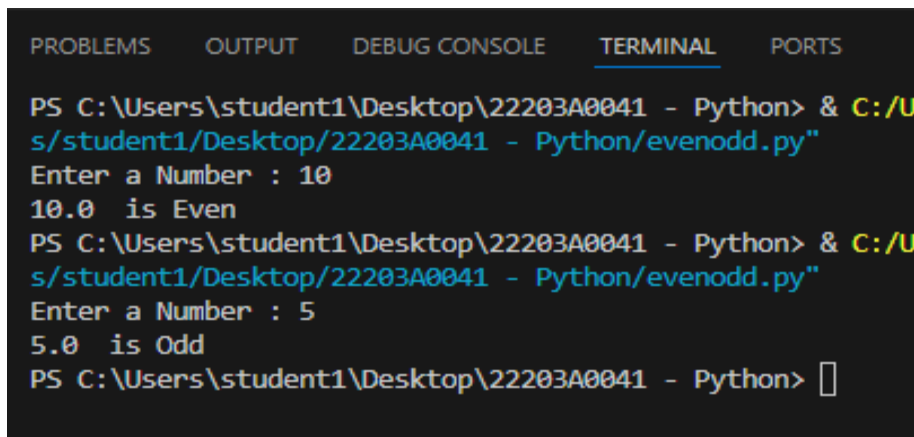
```
if num%2==0:
```

```
    print(num, " is Even")
```

```
else:
```

```
    print(num, " is Odd")
```

b] Output:



```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS

PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/U
s/student1/Desktop/22203A0041 - Python/evenodd.py"
Enter a Number : 10
10.0 is Even
PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/U
s/student1/Desktop/22203A0041 - Python/evenodd.py"
Enter a Number : 5
5.0 is Odd
PS C:\Users\student1\Desktop\22203A0041 - Python> █
```

2. Write a program to find out absolute value of an input number

Ans:

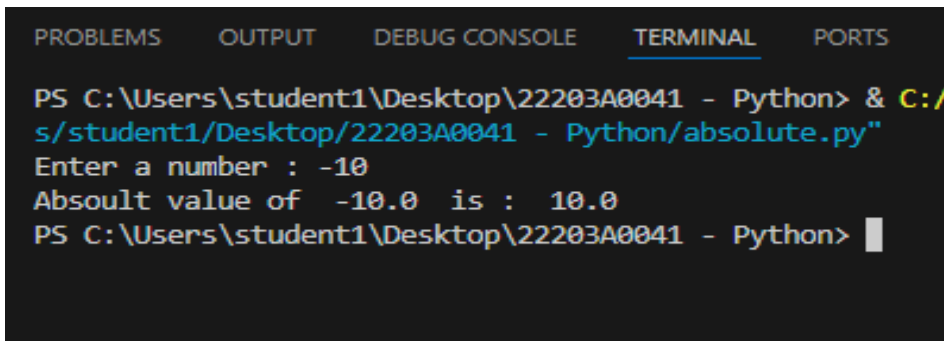
a] Code:

```
num = float(input("Enter a number : "))
```

```
a = abs(num)
```

```
print("Absoulth value of ",num, " is : ",a)
```

b) Output:



```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/s/student1/Desktop/22203A0041 - Python/absolute.py
Enter a number : -10
Absoul't value of -10.0 is : 10.0
PS C:\Users\student1\Desktop\22203A0041 - Python> █
```

3. Write a program to check the largest number among the three numbers

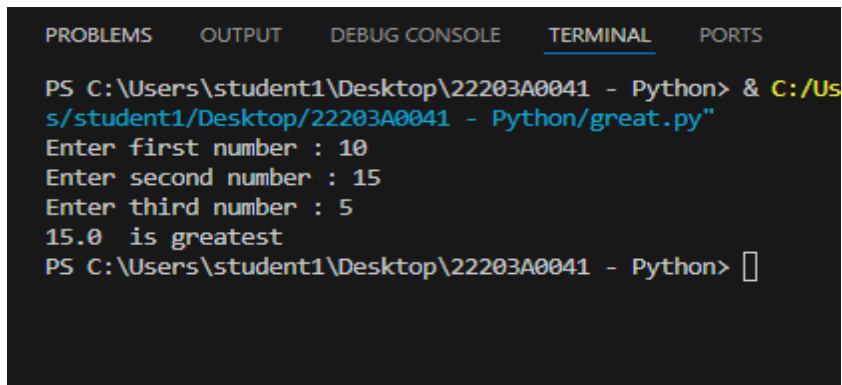
ANS:

a) Code:

```
num1 = float(input("Enter first number : "))
num2 = float(input("Enter second number : "))
num3 = float(input("Enter third number : "))

if num1 > num2:
    if num1 > num3:
        print(num1, " is greatest")
    else:
        print(num3, " is greatest")
elif num2 > num3:
    print(num2, " is greatest")
else:
    print(num3, " is greatest")
```

b) Output:



```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/Users/student1/Desktop/22203A0041 - Python/great.py"
Enter first number : 10
Enter second number : 15
Enter third number : 5
15.0 is greatest
PS C:\Users\student1\Desktop\22203A0041 - Python> 
```

4. Write a program to check if the input year is a leap year or not

ANS:

a) Code:

```
year = int(input("Enter Year : "))

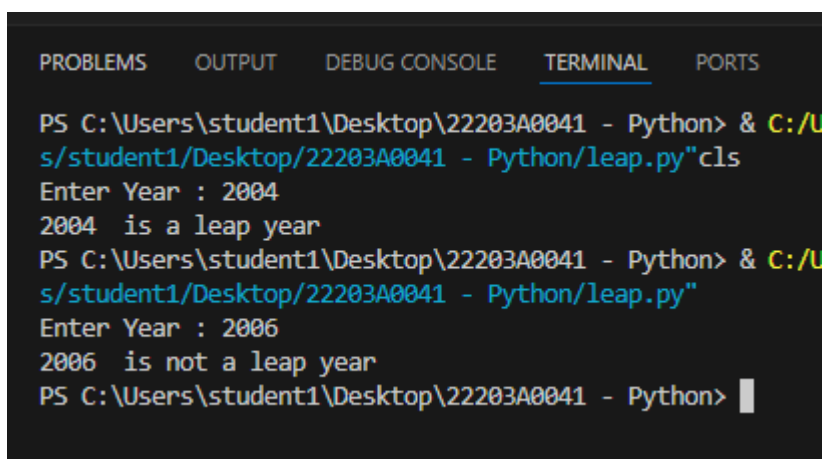
if year%4==0:

    print(year, " is a leap year")

else:

    print(year, " is not a leap year")
```

b) Output:



```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/Users/student1/Desktop/22203A0041 - Python/leap.py"cls
Enter Year : 2004
2004 is a leap year
PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/Users/student1/Desktop/22203A0041 - Python/leap.py"
Enter Year : 2006
2006 is not a leap year
PS C:\Users\student1\Desktop\22203A0041 - Python> 
```

5. Write a program to check if a Number is Positive, Negative or Zero

ANS:

a] Code:

```
num = float(input("Enter a number : "))
```

```
if num == 0:
```

```
    print("Number is zero")
```

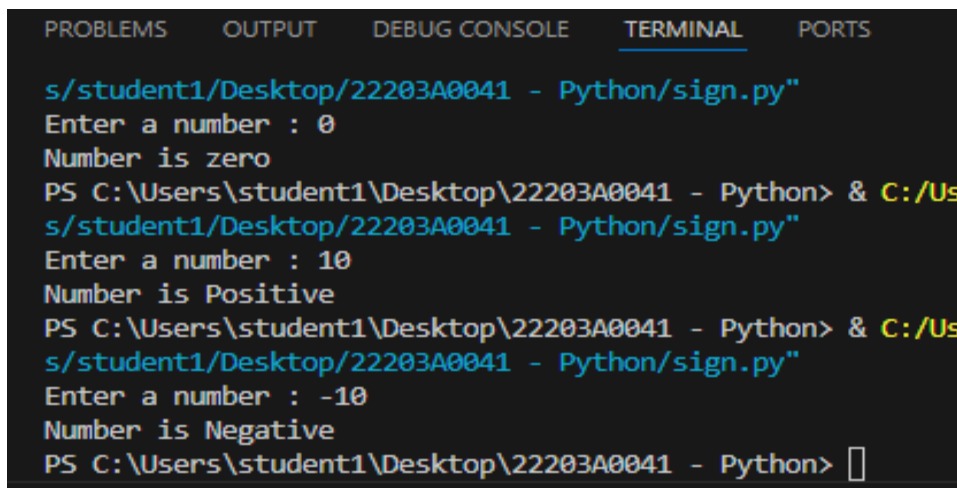
```
elif num > 0:
```

```
    print("Number is Positive")
```

```
else:
```

```
    print("Number is Negative")
```

b] Output:



```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS

s/student1/Desktop/22203A0041 - Python/sign.py"
Enter a number : 0
Number is zero
PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/Us
s/student1/Desktop/22203A0041 - Python/sign.py"
Enter a number : 10
Number is Positive
PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/Us
s/student1/Desktop/22203A0041 - Python/sign.py"
Enter a number : -10
Number is Negative
PS C:\Users\student1\Desktop\22203A0041 - Python> □
```

6. Write a program that takes the marks of 5 subjects and displays the grade

ANS:

a] Code:

```
sub1 = float(input("Enter Subject 1 Marks : "))
sub2 = float(input("Enter Subject 2 Marks : "))
sub3 = float(input("Enter Subject 3 Marks : "))
sub4 = float(input("Enter Subject 4 Marks : "))
sub5 = float(input("Enter Subject 5 Marks : "))

total = sub1 + sub2 + sub3 + sub4 + sub5

print("Total : ",total)

percentage = (total/500)*100

print("Percentage : ",percentage)

if percentage >= 75 and percentage < 100:

    print("Grade A")

elif percentage >= 60 and percentage < 75:

    print("Grade B")

elif percentage >=45 and percentage < 60:

    print("Grade C")

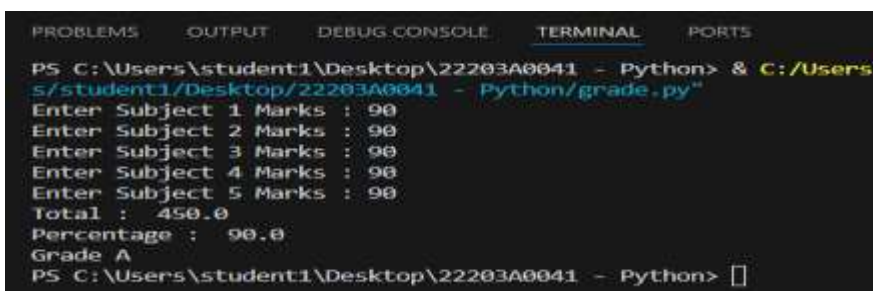
elif percentage >= 35 and percentage < 45:

    print("Grade D")

else:

    print("Fail")
```

b] Output:



```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/Users/
s/student1/Desktop/22203A0041 - Python/grade.py
Enter Subject 1 Marks : 90
Enter Subject 2 Marks : 90
Enter Subject 3 Marks : 90
Enter Subject 4 Marks : 90
Enter Subject 5 Marks : 90
Total : 450.0
Percentage : 90.0
Grade A
PS C:\Users\student1\Desktop\22203A0041 - Python> □
```

Subject: Programming With Python	Subject Code:22616
Semester:6 th Semester	Course: Computer Engineering
Laboratory No: L001B	Name of Subject Teacher: Sangeeta Shirsat
Name of Student: Siddharth Shah	Roll Id: 22203A0041

Experiment No:	5
Title of Experiment	Write Python program to demonstrate use of looping statements: 'while' loop, 'for' loop and Nested loop

X. PRACTICAL RELATED QUESTIONS

1. What would be the output from the following Python code segment?

```
x=10
while x>5:
    print x,
    x-=1
```

ANS:

a] Output:

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/Users/student1/Desktop/22203A0041 - Python/p5.py
10
9
8
7
6
PS C:\Users\student1\Desktop\22203A0041 - Python> █
```

2. Change the following Python code from using a while loop to for loop:

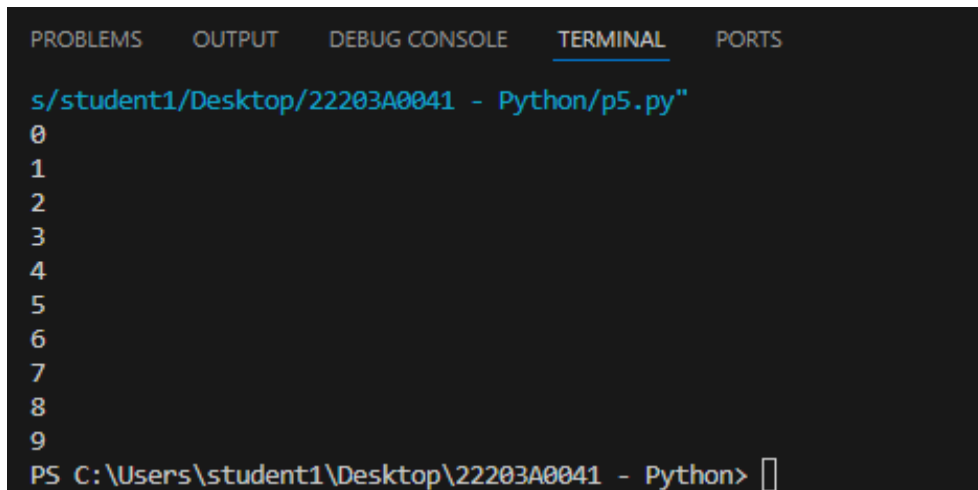
```
x=1  
while x  
    print x,  
    x+=1
```

ANS:

a] Code:

```
for i in range(10):  
    print(i)
```

b] Output:

A screenshot of a Python IDE's terminal window. The terminal has tabs for 'PROBLEMS', 'OUTPUT', 'DEBUG CONSOLE', 'TERMINAL' (which is selected), and 'PORTS'. The terminal text shows the command 's/student1/Desktop/22203A0041 - Python/p5.py' followed by the output of a for loop: '0', '1', '2', '3', '4', '5', '6', '7', '8', '9'. The prompt 'PS C:\Users\student1\Desktop\22203A0041 - Python>' is visible at the bottom.

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS  
s/student1/Desktop/22203A0041 - Python/p5.py"  
0  
1  
2  
3  
4  
5  
6  
7  
8  
9  
PS C:\Users\student1\Desktop\22203A0041 - Python> 
```


XI Exercise

1. Print the following patterns using loop:

ANS:

a]

*

**

Code:

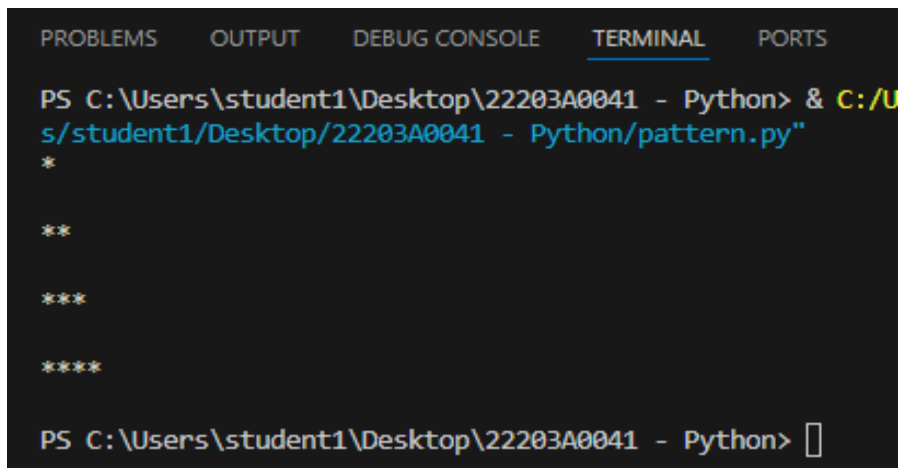
```
for i in range(0,4):
```

```
    for j in range(0,i+1):
```

```
        print("*",end="")
```

```
    print("\n")
```

Output:



The screenshot shows a terminal window with a dark background. At the top, there are tabs labeled 'PROBLEMS', 'OUTPUT', 'DEBUG CONSOLE', 'TERMINAL' (which is selected and underlined), and 'PORTS'. The terminal content shows a command prompt 'PS C:\Users\student1\Desktop\22203A0041 - Python>' followed by the command '& C:/Users/student1/Desktop/22203A0041 - Python/pattern.py'. Below the command, the output of the script is displayed as a pattern of asterisks: a single line with one asterisk, followed by a line with two, then three, and finally four asterisks on the last line. The prompt returns to 'PS C:\Users\student1\Desktop\22203A0041 - Python>' with a cursor.

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS

PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/U
s/student1/Desktop/22203A0041 - Python/pattern.py"
*

**

***

****

PS C:\Users\student1\Desktop\22203A0041 - Python> █
```

b]

*

*

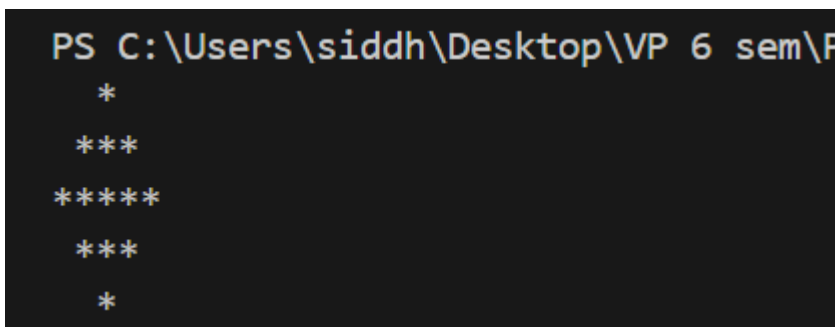
Code:

```
p = [1, 3, 5, 3, 1]
```

```
for i in range(5):
```

```
    print(" " * abs(2 - i) + "*" * p[i])
```

Output:



```
PS C:\Users\siddh\Desktop\VP 6 sem\F
  *
 ***
*****
 ***
  *
```

c]

1010101

10101

101

1

Code:

```
n = 7
```

```
for i in range(0, n, 2):
```

```
    print(" " * (i // 2) + "10" * ((n - i) // 2) + "1" + " " * (i // 2))
```

Output:

```
PS C:\Users\siddh\Desktop\VP 6 sem\Py
1010101
  10101
    101
      1
```

2. Write a Python program to print all even numbers between 1 to 100 using while loop.

Ans:

a] Code:

```
i = 0
```

```
while i < 100:
```

```
    i += 2
```

```
    print(i)
```

```
else:
```

```
    print("End of While Loop")
```

b] Output:

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS
s/student1/Desktop/22203A0041 - Python/evenwhile.py"
2
4
6
8
10
12
14
16
18
20
22
```

3. Write a Python program to find the sum of first 10 natural numbers using for loop

ANS:

a] Code:

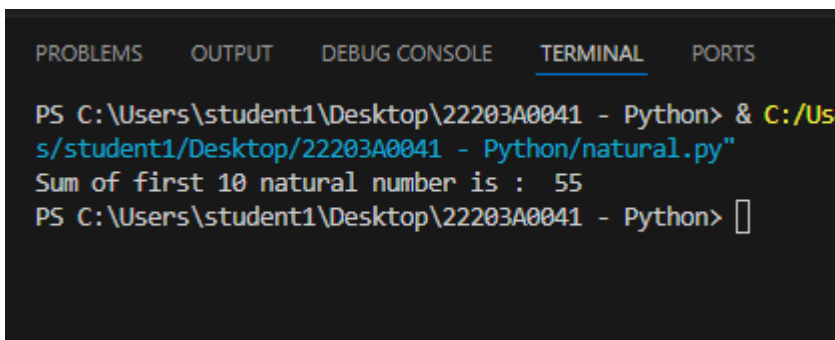
```
sum = 0
```

```
for i in range(11):
```

```
    sum += i
```

```
print("Sum of first 10 natural number is : ",sum)
```

b] Output:

A screenshot of a Python IDE's terminal window. The terminal has tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL (which is active), and PORTS. The command prompt shows the user running a Python script named 'natural.py' from the directory 'C:\Users\student1\Desktop\22203A0041 - Python'. The output of the script is 'Sum of first 10 natural number is : 55'. The prompt then returns to 'PS C:\Users\student1\Desktop\22203A0041 - Python>' with a cursor.

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS

PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/Us
s/student1/Desktop/22203A0041 - Python/natural.py"
Sum of first 10 natural number is : 55
PS C:\Users\student1\Desktop\22203A0041 - Python> █
```

4. Write a Python program to print Fibonacci series.

ANS:

a] Code:

```
n1 = 0
```

```
n2 = 1
```

```
n3 = 0
```

```
num = int(input("Enter a number : "))
```

```
for i in range(num):
```

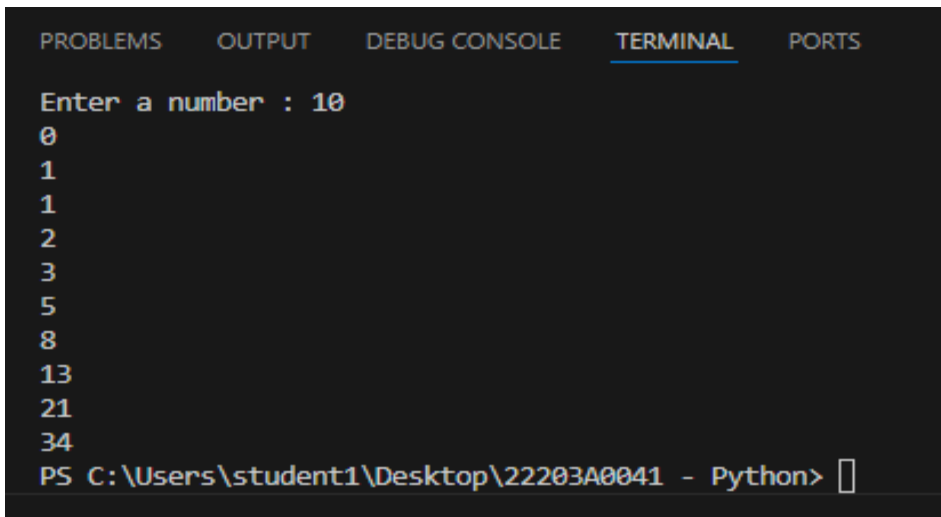
```
    print(n1)
```

```
    n3 = n1 + n2
```

```
    n1 = n2
```

```
    n2 = n3
```

b) Output:



```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS

Enter a number : 10
0
1
1
2
3
5
8
13
21
34
PS C:\Users\student1\Desktop\22203A0041 - Python> 
```

5. Write a Python program to calculate factorial of a number

ANS:

a) Code:

```
num = int(input("Enter a number : "))

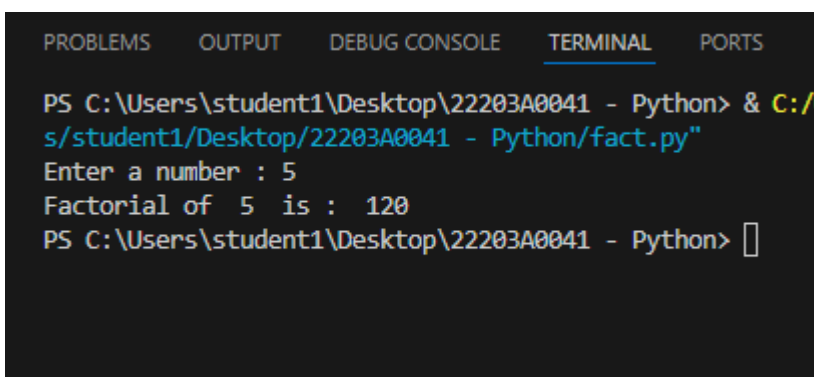
fact = 1

for i in range(1,num+1):

    fact *= i

print("Factorial of ",num, " is : ",fact)
```

b) Output:



```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS

PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/
s/student1/Desktop/22203A0041 - Python/fact.py"
Enter a number : 5
Factorial of 5 is : 120
PS C:\Users\student1\Desktop\22203A0041 - Python> 
```

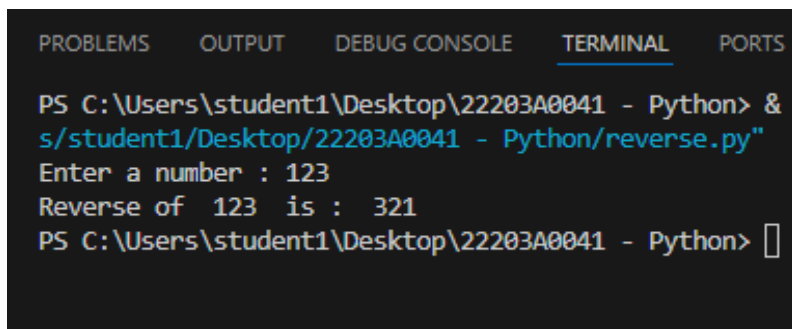
6. Write a Python Program to Reverse a Given Number

ANS:

a] Code:

```
num = int(input("Enter a number : "))  
  
rev = 0  
  
d = 0  
  
n = num  
  
while n!=0:  
  
    d = n%10  
  
    rev = (rev*10)+d  
  
    n = n//10  
  
else:  
  
    print("Reverse of ",num, " is : ",rev)
```

b] Output:



The screenshot shows a terminal window with the following text:

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS  
  
PS C:\Users\student1\Desktop\22203A0041 - Python> & c  
s/student1/Desktop/22203A0041 - Python/reverse.py"  
Enter a number : 123  
Reverse of 123 is : 321  
PS C:\Users\student1\Desktop\22203A0041 - Python> █
```

7. Write a Python program takes in a number and finds the sum of digits in a number.

ANS:

a] Code:

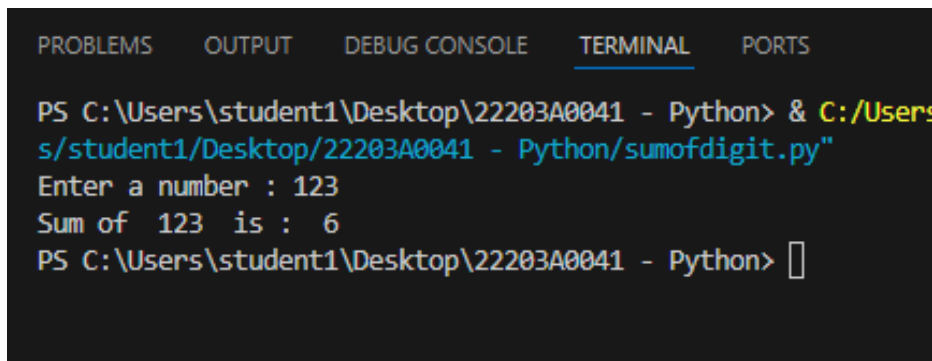
```
num = int(input("Enter a number : "))  
  
n = num  
  
total = 0  
  
while n!=0:
```

```
total += n%10
```

```
n //=10
```

```
print("Sum of ",num, " is : ",total)
```

b) Output:



The screenshot shows a terminal window with the following text:

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS

PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/Users
s/student1/Desktop/22203A0041 - Python/sumofdigit.py"
Enter a number : 123
Sum of 123 is : 6
PS C:\Users\student1\Desktop\22203A0041 - Python> █
```

8. Write a Python program that takes a number and checks whether it is a palindrome or not.

ANS:

a) Code:

```
num = int(input("Enter a number : "))
```

```
rev = 0
```

```
d = 0
```

```
n = num
```

```
while n!=0:
```

```
    d = n%10
```

```
    rev = (rev*10)+d
```

```
    n = n//10
```

```
else:
```

```
    print("Reverse of ",num, " is : ",rev)
```

```
    if(rev == num):
```

```
        print(num, " is Palindrome")
```

```
    else:
```

```
        print(num, " is not a Palindrome")
```

b) Output:

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS

PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/Users
s/student1/Desktop/22203A0041 - Python/reverse.py"
Enter a number : 121
Reverse of 121 is : 121
121 is Palindrome
PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/Users
s/student1/Desktop/22203A0041 - Python/reverse.py"
Enter a number : 122
Reverse of 122 is : 221
122 is not a Palindrome
PS C:\Users\student1\Desktop\22203A0041 - Python> 
```


Subject: Programming With Python	Subject Code:22616
Semester:6 th Semester	Course: Computer Engineering
Laboratory No: L001B	Name of Subject Teacher: Sangeeta Shirsat
Name of Student: Siddharth Shah	Roll Id: 22203A0041

Experiment No:	6
Title of Experiment	Write Python program to perform following operations on Lists: Create list, Access list, Update list (Add item, Remove item), Delete list

X. PRACTICAL RELATED QUESTIONS

1. When to used list

Ans:

In Python, a list is used to store multiple items in a single variable. It allows you to organize, modify, and access elements using indices, making it ideal for handling collections of data like numbers, strings, or even other lists.

Syntax:

```
my_list = [item1, item2, item3, ...]
```

Example:

```
fruits = ["apple", "banana", "cherry"]
```

2. Describe various list functions

Ans:

1. append()

- **Definition:** Adds an element to the end of the list.
- **Syntax:**
list.append(element)

2. extend()

- **Definition:** Adds all elements from an iterable (like another list) to the end of the list.
- **Syntax:**
list.extend(iterable)

3. insert()

- **Definition:** Inserts an element at a specific index in the list.
- **Syntax:**
list.insert(index, element)

4. remove()

- **Definition:** Removes the first occurrence of a specified element from the list.
- **Syntax:**

```
list.remove(element)
```

5. index()

- **Definition:** Returns the index of the first occurrence of a specified element.
- **Syntax:**

```
list.index(element)
```

3. Write syntax for a method to sort a list

Ans:

- **Defination:**

The method used to sort a list in Python is sort().

- **Syntax:**

```
list.sort(key=None, reverse=False)
```

key (optional): A function to be applied to each element before sorting (e.g., for custom sorting).

reverse (optional): A Boolean value (default is False), if True, the list is sorted in descending order.

- **Example:**

```
my_list = [3, 1, 4, 2]
```

```
my_list.sort()
```

```
print(my_list)
```

```
# Output: [1, 2, 3, 4]
```

Sorting in reverse order

```
my_list.sort(reverse=True)
```

```
print(my_list)
```

```
# Output: [4, 3, 2, 1]
```

4. Write syntax for a method to count occurrences of a list item in Python

Ans:

- **Definition:**

The method used to count occurrences of an item in a list is count().

- **Syntax:**

```
list.count(element)
```

- **Example:**

```
my_list = [1, 2, 2, 3, 2, 4]
```

```
occurrences = my_list.count(2)
```

```
print(occurrences)
```

```
# Output: 3
```

5. How to concatenate list

Ans:

- **Definition:**

The method used to concatenate lists is by using the + operator or the extend() method

- **Syntax:**

a) Using + operator:

```
list1 + list2
```

b) Using extend() method:

```
list1.extend(list2)
```

- **Example:**

a) Using + operator:

```
list1 = [1, 2, 3]
```

```
list2 = [4, 5, 6]
```

```
concatenated_list = list1 + list2
```

```
print(concatenated_list)
```

```
# Output: [1, 2, 3, 4, 5, 6]
```

b) Using extend() method:

```
list1 = [1, 2, 3]
```

```
list2 = [4, 5, 6]
```

```
list1.extend(list2)
```

```
print(list1)
```

```
# Output: [1, 2, 3, 4, 5, 6]
```

6. Justify the statement “Lists are mutable”

Ans:

The statement "Lists are mutable" means that you can change the contents of a list after it has been created. This includes modifying, adding, or removing elements within the list without creating a new one. For example, you can use methods like append(), remove(), or pop() to alter the list in place. This flexibility allows lists to be dynamically updated during program execution.

7. Describe the use pop operator in list

Ans:

- **Definition:**

The pop() method is used to remove and return an element at a specified index from a list. If no index is specified, it removes and returns the last element of the list.

- **Syntax:**

```
list.pop(index)
```

If no index is provided, it removes and returns the last item:

```
list.pop()
```

- **Example:**

```
my_list = [10, 20, 30, 40]
```

```
removed_item = my_list.pop(2)
```

```
print(my_list)
```

```
# Output: [10, 20, 40]
```

Without specifying an index (removes the last element)

```
last_item = my_list.pop()
```

```
print(last_item)
```

```
print(my_list)
```

Output: [10, 20]

XI Exercise

1. Write a Python program to sum all the items in a list

ANS:

a] Code:

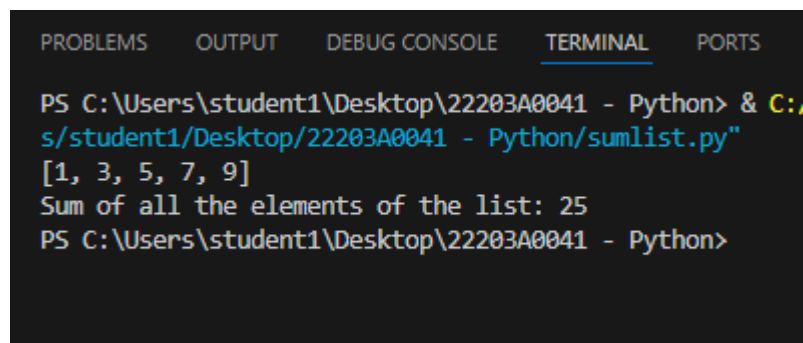
```
list1=[1,3,5,7,9]
```

```
total=sum(list1)
```

```
print(list1)
```

```
print("Sum of all the elements of the list:",total)
```

b] Output:



```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\student1\Desktop\22203A0041 - Python> & C:\Users\student1\Desktop\22203A0041 - Python\sumlist.py"
[1, 3, 5, 7, 9]
Sum of all the elements of the list: 25
PS C:\Users\student1\Desktop\22203A0041 - Python>
```

2. Write a Python program to multiplies all the items in a list

Ans:

a] Code:

```
list1=[2,5,3,8]

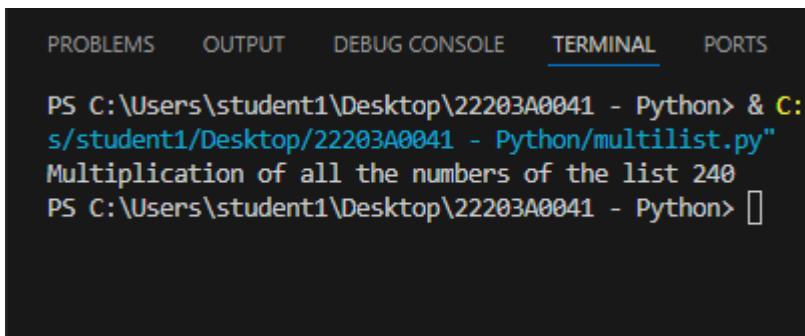
total=1

for i in list1:

    total*=i

print("Multiplication of all the numbers of the list",total)
```

b] Output:

A screenshot of a Python IDE terminal window. The terminal has tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL (which is active), and PORTS. The command prompt shows the user running a Python script: PS C:\Users\student1\Desktop\22203A0041 - Python> & C:\Users\student1\Desktop\22203A0041 - Python\multilist.py. The output of the script is displayed: Multiplication of all the numbers of the list 240. The prompt then returns to PS C:\Users\student1\Desktop\22203A0041 - Python>.

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS

PS C:\Users\student1\Desktop\22203A0041 - Python> & C:\Users\student1\Desktop\22203A0041 - Python\multilist.py
Multiplication of all the numbers of the list 240
PS C:\Users\student1\Desktop\22203A0041 - Python> 
```

3. Write a Python program to get the largest number from a list

Ans:

a] Code:

```
list1=[2,5,3,8]

maximum=max(list1)

print(list1)

print("Largest number of the list",maximum)
```

b) Output:

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/Users
s/student1/Desktop/22203A0041 - Python/max.py"
[2, 5, 3, 8]
Largest number of the list 8
PS C:\Users\student1\Desktop\22203A0041 - Python> █
```

4. Write a Python program to get the smallest number from a list.

Ans:

a) Code:

```
list1=[2,5,3,8]

minimum=min(list1)

print(list1)

print("Smallest number of the list",minimum)
```

b) Output:

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/Users
s/student1/Desktop/22203A0041 - Python/min.py"
[2, 5, 3, 8]
Smallest number of the list 2
PS C:\Users\student1\Desktop\22203A0041 - Python> █
```

5. Write a Python program to reverse a list.

ANS:

a] Code:

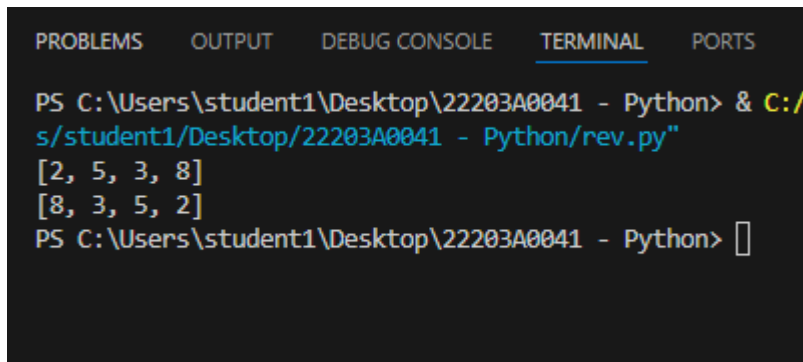
```
list1=[2,5,3,8]
```

```
print(list1)
```

```
list1.reverse()
```

```
print(list1)
```

b] Output:

A screenshot of a terminal window with a dark background. At the top, there are tabs labeled 'PROBLEMS', 'OUTPUT', 'DEBUG CONSOLE', 'TERMINAL' (which is selected and underlined), and 'PORTS'. The terminal shows a command prompt 'PS C:\Users\student1\Desktop\22203A0041 - Python>' followed by the command '& C:/s/student1/Desktop/22203A0041 - Python/rev.py'. The output of the program is displayed on two lines: '[2, 5, 3, 8]' and '[8, 3, 5, 2]'. The prompt returns to 'PS C:\Users\student1\Desktop\22203A0041 - Python>' with a cursor at the end.

```
PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/s/student1/Desktop/22203A0041 - Python/rev.py
[2, 5, 3, 8]
[8, 3, 5, 2]
PS C:\Users\student1\Desktop\22203A0041 - Python> 
```

6. Write a Python program to find common items from two lists

ANS:

a] Code:

```
list1=[3,5,2,7]
```

```
list2=[8,3,2,9]
```

```
common=[]
```

```
for i in list1:
```

```
    if i in list2:
```

```
        common.append(i)
```

```
print(common)
```


b) Output:

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS

PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/Use
s/student1/Desktop/22203A0041 - Python/common.py"
[3, 2]
PS C:\Users\student1\Desktop\22203A0041 - Python> 
```

7. Write a Python program to select the even items of a list.

ANS:

a) Code:

```
list1=[3,5,2,7]
for i in list1:
    if i%2==0:
        print(list1[i])
```

b) Output:

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS

PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/Use
s/student1/Desktop/22203A0041 - Python/even.py"
2
PS C:\Users\student1\Desktop\22203A0041 - Python> 
```

Subject: Programming With Python	Subject Code:22616
Semester:6 th Semester	Course: Computer Engineering
Laboratory No: L001B	Name of Subject Teacher: Sangeeta Shirsat
Name of Student: Siddharth Shah	Roll Id: 22203A0041

Experiment No:	7
Title of Experiment	Write Python program to perform following operations on Tuples: Create Tuple, Access Tuple, Update Tuple, Delete Tuple

X. PRACTICAL RELATED QUESTIONS

1. Define empty tuple. Write syntax to create empty tuple.

Ans:

Define

- A tuple is an immutable, ordered collection of items. An empty tuple is a tuple that contains no elements.

Syntax to create an empty tuple:

```
empty_tuple = ()
```

Example

```
print(empty_tuple)
```

```
# Output: 0
```

```
print(len(empty_tuple))
```

```
# Output: 0
```

2. Write syntax to copy specific elements existing tuple into new tuple

Ans:

Definition:

Slicing creates a new tuple by extracting a portion of an existing tuple based on the specified start and end indices.

Syntax:

```
new_tuple = existing_tuple[start:end]
```

start: The index where the slice begins (inclusive).

end: The index where the slice ends (exclusive).

Example:

```
existing_tuple = (10, 20, 30, 40, 50)
```

```
new_tuple = existing_tuple[1:4]
```

```
print(new_tuple)
```

Output: (20, 30, 40)

3. Compare tuple with list (Any 4 points)

Ans:

Aspect	Tuple	List
Mutability	Immutable (cannot be changed after creation)	Mutable (can be modified after creation)
Syntax	Defined using parentheses()	Defined using square brackets[]
Performance	Faster in terms of iteration and access	Slower than tuples due to mutability
Methods	Fewer built-in methods (e.g., count, index)	More built-in methods (e.g., append, pop, extend)

XI Exercise

1. Create a tuple and find the minimum and maximum number from it

ANS:

a] Code:

```
tup1=(23,54,12,88)
```

```
minimum=min(tup1)
```

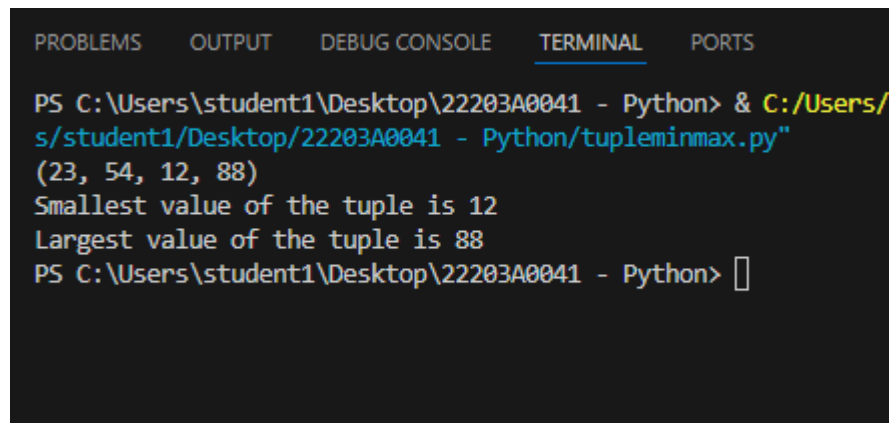
```
maximum=max(tup1)
```

```
print(tup1)
```

```
print("Smallest value of the tuple is",minimum)
```

```
print("Largest value of the tuple is",maximum)
```

b] Output:



```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS

PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/Users/
s/student1/Desktop/22203A0041 - Python/tupleminmax.py"
(23, 54, 12, 88)
Smallest value of the tuple is 12
Largest value of the tuple is 88
PS C:\Users\student1\Desktop\22203A0041 - Python> █
```

2. Write a Python program to find the repeated items of a tuple.

Ans:

a] Code:

```
t1=(1,2,3,4,5)
t2=(4,5,6,7,8)

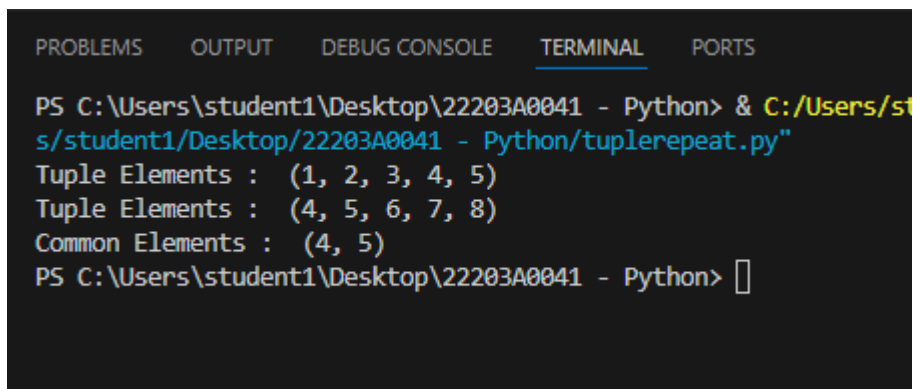
print("Tuple Elements : ",t1)
print("Tuple Elements : ",t2)

common=[]

for i in range(len(t1)):
    if t1[i] in t2:
        common.append(t1[i])
else:
    com = tuple(common)

print("Common Elements : ",com)
```

b] Output:

A screenshot of a Python terminal window. The window has tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL (which is active), and PORTS. The terminal shows the command to run a Python script: PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/Users/st...s/student1/Desktop/22203A0041 - Python/tuplerepeat.py". The output of the script is displayed: Tuple Elements : (1, 2, 3, 4, 5), Tuple Elements : (4, 5, 6, 7, 8), and Common Elements : (4, 5). The prompt returns to PS C:\Users\student1\Desktop\22203A0041 - Python>.

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS

PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/Users/st...s/student1/Desktop/22203A0041 - Python/tuplerepeat.py"
Tuple Elements : (1, 2, 3, 4, 5)
Tuple Elements : (4, 5, 6, 7, 8)
Common Elements : (4, 5)
PS C:\Users\student1\Desktop\22203A0041 - Python> 
```

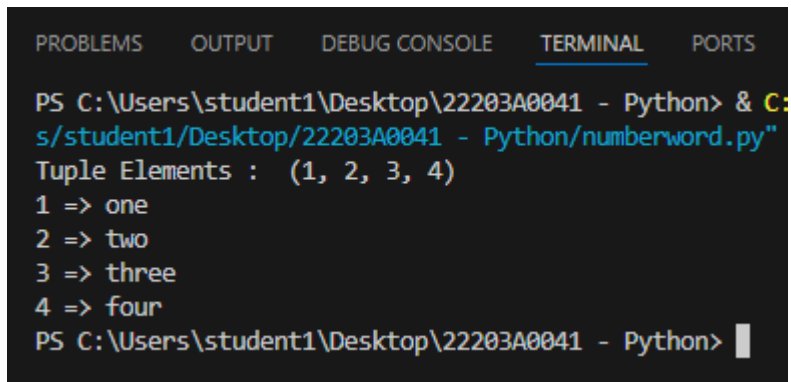
3. Print the number in words for Example: 1234 => One Two Three Four

Ans:

a] Code:

```
t1=(1,2,3,4)
t2=("one","two","three","four")
print("Tuple Elements : ",t1)
common=[]
for i in range(len(t1)):
    print(t1[i],"=>",t2[i])
```

b] Output:



```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS
PS C:\Users\student1\Desktop\22203A0041 - Python> & C:\Users\student1\Desktop\22203A0041 - Python\numberword.py
Tuple Elements :  (1, 2, 3, 4)
1 => one
2 => two
3 => three
4 => four
PS C:\Users\student1\Desktop\22203A0041 - Python> |
```



DEPARTMENT OF COMPUTER ENGINEERING

Subject: Programming with Python	Subject Code:22616
Semester:6 th Semester	Course: Computer Engineering
Laboratory No: L001B	Name of Subject Teacher: Sangeeta Shirsat
Name of Student: Siddharth Shah	Roll Id: 22203A0041

Experiment No:	8
Title of Experiment	Write Python program to perform following operations on Set: Create Set, Access Set elements, Update Set, Delete Set

PRACTICAL RELATED QUESTIONS:

1. Describe the various set operations

Ans:

Intersection

The intersection of the sets A and B, denoted by $A \cap B$, is the set of elements that belong to both A and B i.e. set of the common elements in A and B.

Disjoint Set

Two sets are said to be disjoint if their intersection is the empty set. i.e, sets have no common elements.

Union of Sets

Union of sets A and B, denoted by $A \cup B$, is the set of distinct elements that belong to set A or set B, or both.

2. Describe the various methods of set

Ans:

Method	Shortcut	Description
<u>add()</u>		Adds an element to the set
<u>clear()</u>		Removes all the elements from the set
<u>copy()</u>		Returns a copy of the set
<u>difference()</u>	-	Returns a set containing the difference between two or more sets
<u>difference_update()</u>	- =	Removes the items in this set that are also included in another, specified set
<u>discard()</u>		Remove the specified item
<u>intersection()</u>	&	Returns a set, that is the intersection of two other sets
<u>intersection_update()</u>	&=	Removes the items in this set that are not present in other, specified set(s)
<u>isdisjoint()</u>		Returns whether two sets have a intersection or not
<u>issubset()</u>	<=	Returns whether another set contains this set or not

EXERCISE:

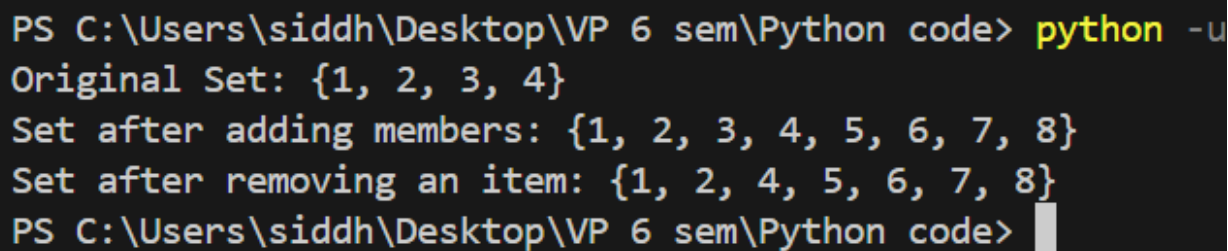
1. Write a Python program to create a set, add member(s) in a set and remove one item from set..

Ans:

a) Code:

```
my_set = {1, 2, 3, 4}
print("Original Set:", my_set)
my_set.add(5)
my_set.update([6, 7, 8])
print("Set after adding members:", my_set)
my_set.remove(3)
print("Set after removing an item:", my_set)
```

b) Output:



```
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python -u
Original Set: {1, 2, 3, 4}
Set after adding members: {1, 2, 3, 4, 5, 6, 7, 8}
Set after removing an item: {1, 2, 4, 5, 6, 7, 8}
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> █
```

**2. Write a Python program to perform following operations on set:
intersection of sets, union of sets, set difference, symmetric difference, clear a set.**

Ans:

a] Code:

```
set1 = {1, 2, 3, 4, 5}
set2 = {4, 5, 6, 7, 8}
print("Set 1:", set1)
print("Set 2:", set2) intersection = set1 & set2
print("Intersection of Set 1 and Set 2:", intersection) union = set1 | set2
print("Union of Set 1 and Set 2:", union) difference = set1 - set2
print("Difference of Set 1 and Set 2:", difference) symmetric_difference = set1 ^ set2
print("Symmetric Difference of Set 1 and Set 2:", symmetric_difference) set1.clear()
print("Set 1 after clearing:", set1)
```

b] Output:

```
PS C:\22203A0069> & C:/Users/student1/AppData/Local/Programs/Python/Python312/python.exe "c:/22203A0069/pr_8(1).py"
Set 1: {1, 2, 3, 4, 5}
Set 2: {4, 5, 6, 7, 8}
Intersection of Set 1 and Set 2: {4, 5}
Union of Set 1 and Set 2: {1, 2, 3, 4, 5, 6, 7, 8}
Difference of Set 1 and Set 2: {1, 2, 3}
Symmetric Difference of Set 1 and Set 2: {1, 2, 3, 6, 7, 8}
Set 1 after clearing: set()
PS C:\22203A0069> █
```

3. Write a Python program to find maximum and the minimum value in a set.

Ans:

a) Code:

```
my_set = {10, 20, 30, 40, 50}
max_value = max(my_set)
min_value = min(my_set)
print("Set:", my_set)
print("Maximum value in the set:", max_value)
print("Minimum value in the set:", min_value)
```

b) Output:

```
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python
Set: {50, 20, 40, 10, 30}
Maximum value in the set: 50
Minimum value in the set: 10
PS C:\Users\siddh\Desktop\VP 6 sem\Python code>
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> █
```

4. Write a Python program to find the length of a set

Ans:

a) Code:

```
my_set = {10, 20, 30, 40, 50}
length_of_set = len(my_set)
print("Set:", my_set)
print("Length of the set:", length_of_set)
```

b) Output:

```
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python
Set: {50, 20, 40, 10, 30}
Length of the set: 5
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> █
```



Experiment No:	09
Title of Experiment	Write Python program to perform following operations on Dictionaries: Create Dictionary, Access Dictionary elements, Update Dictionary, Delete Dictionary, Looping through Dictionary.

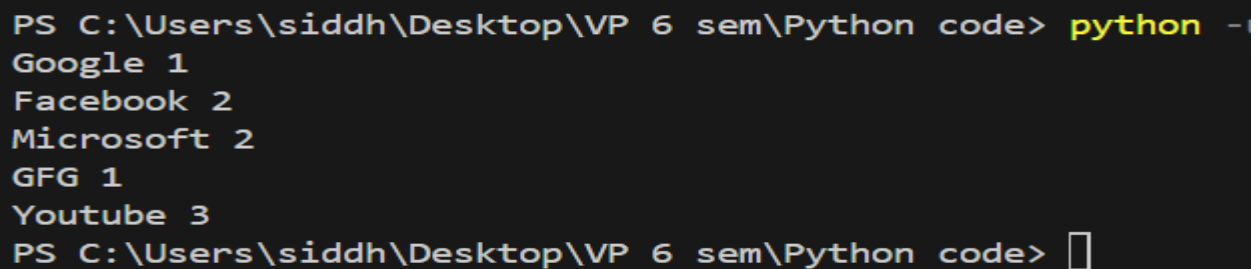
```
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python -u "c:\Users\siddh\Desktop\MSBTE
Traceback (most recent call last):
  File "c:\Users\siddh\Desktop\VP 6 sem\Python code\setps1", line 6, in <module>
    for key, values in dictionary.items():
    ^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^
RuntimeError: dictionary changed size during iteration
PS C:\Users\siddh\Desktop\VP 6 sem\Python code>
```

2. What is the output of the following program?

```
dictionary1 = {'Google' : 1,  
'Facebook' : 2,  
'Microsoft' : 3  
}  
dictionary2 = {'GFG' : 1,  
'Microsoft' : 2,  
'Youtube' : 3  
}  
dictionary1.update(dictionary2);  
for key, values in dictionary1.items():  
    print(key, values)
```

Ans:

Output:



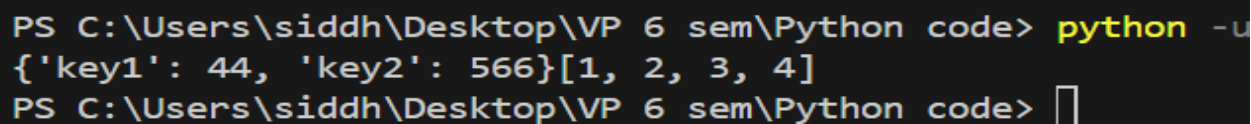
```
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python -u  
Google 1  
Facebook 2  
Microsoft 2  
GFG 1  
Youtube 3  
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> █
```

3. What is the output of the following program?

```
temp = dict()  
temp['key1'] = {'key1' : 44, 'key2' : 566}  
temp['key2'] = [1, 2, 3, 4]  
for (key, values) in temp.items():  
    print(values, end = "")
```

Ans:

Output:



```
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python -u  
{'key1': 44, 'key2': 566}[1, 2, 3, 4]  
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> █
```

EXERCISE:

1. Write a Python script to sort (ascending and descending) a dictionary by value

Ans:

a) Code:

```
data = {'apple': 3, 'banana': 1, 'cherry': 5, 'date': 2}
ascending = sorted(data.items(), key=lambda x: x[1])
descending = sorted(data.items(), key=lambda x: x[1], reverse=True)
print("Ascending Order:", dict(ascending))
print("Descending Order:", dict(descending))
```

b) Output:

```
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python -u "c:\Users\siddh\
Ascending Order: {'banana': 1, 'date': 2, 'apple': 3, 'cherry': 5}
Descending Order: {'cherry': 5, 'apple': 3, 'date': 2, 'banana': 1}
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> █
```

2. Write a Python script to concatenate following dictionaries to create a new one.

a. Sample Dictionary:

b. dic1 = {1:10, 2:20}

c. dic2 = {3:30, 4:40}

d. dic3 = {5:50,6:60}

Ans:

a] Code:

```
dic1 = {1: 10, 2: 20}
```

```
dic2 = {3: 30, 4: 40}
```

```
dic3 = {5: 50, 6: 60}
```

```
new_dict = {}
```

```
new_dict.update(dic1)
```

```
new_dict.update(dic2)
```

```
new_dict.update(dic3)
```

```
print("Concatenated Dictionary:", new_dict)
```

b] Output:

```
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python -u "c:\Users\siddh\Desktop\VP 6 sem\Python code\concatenate_dicts.py"
Concatenated Dictionary: {1: 10, 2: 20, 3: 30, 4: 40, 5: 50, 6: 60}
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> █
```


3. Write a Python program to combine two dictionary adding values for common keys.

a. d1 = {'a': 100, 'b': 200, 'c':300}

b. d2 = {'a': 300, 'b': 200, 'd':400}

Ans:

a] Code:

```
d1 = {'a': 100, 'b': 200, 'c': 300}
```

```
d2 = {'a': 300, 'b': 200, 'd': 400}
```

```
combined_dict = d1.copy()
```

```
for key, value in d2.items():
```

```
    if key in combined_dict:
```

```
        combined_dict[key] += value
```

```
    else:
```

```
        combined_dict[key] = value
```

```
print("Combined Dictionary:", combined_dict)
```

b] Output:

```
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python -u "c:\u
Combined Dictionary: {'a': 400, 'b': 400, 'c': 300, 'd': 400}
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> █
```

4. Write a Python program to print all unique values in a dictionary.

a. Sample Data: [{"V": "S001"}, {"V": "S002"}, {"VI": "S001"}, {"VI": "S005"}, {"VII": "S005"}, {"V": "S009"}, {"VIII": "S007"}]

Ans:

a) Code:

```
data = [{"V": "S001"}, {"V": "S002"}, {"VI": "S001"}, {"VI": "S005"}, {"VII": "S005"}, {"V": "S009"}, {"VIII": "S007"}]
```

```
unique_values = set()
```

```
for d in data:
```

```
    for value in d.values():
```

```
        unique_values.add(value)
```

```
print("Unique Values:", unique_values)
```

b) Output:

```
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python -u
Unique Values: {'S002', 'S009', 'S007', 'S005', 'S001'}
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> █
```

5. Write a Python program to find the highest 3 values in a dictionary.

Ans:

a) Code:

```
data = {'a': 10, 'b': 25, 'c': 35, 'd': 50, 'e': 40}
```

```
highest_3_values = sorted(data.values(), reverse=True)[:3]
```

```
print("Highest 3 Values:", highest_3_values)
```

b) Output:

```
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python
Highest 3 Values: [50, 40, 35]
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> █
```

Subject: Programming with Python	Subject Code:22616
Semester:6 th Semester	Course: Computer Engineering
Laboratory No: L001B	Name of Subject Teacher: Sangeeta Shirsat
Name of Student: Siddharth Shah	Roll Id: 22203A0041

Experiment No:	10
Title of Experiment	Write Python program to demonstrate math built-in functions (Any 2 programs) Write Python program to demonstrate string built-in functions (Any 2 programs)

X. Practical related Questions

1. Describe about string formatting operator with example.

ANS:

Specifier	Description
%d	Integer
%f	Floating point number
%s	String
%x	Hexadecimal
%o	Octal

2. Give the syntax and example of title() and capitalize() methods

Ans:

1. title() Method

The title() method converts the first character of each word in a string to uppercase and the rest to lowercase.

Syntax:

```
string.title()
```

Example:

```
text = "hello world! welcome to python."
```

```
print(text.title())
```

Output:

Hello World! Welcome To Python.

2. capitalize() Method

The capitalize() method converts the **first character** of the string to uppercase and the rest to lowercase.

Syntax:

```
string.capitalize()
```

Example:

```
text = "hello world! welcome to python."
```

```
print(text.capitalize())
```

Output:

Hello world! welcome to python.

3. Give the syntax and significance of string functions: title() and strip()

Ans:

1. title() Method

Syntax:

```
string.title()
```

Significance:

- Converts the first letter of each word in the string to uppercase and the rest to lowercase.
- Useful for formatting text, such as names and titles.

Example:

```
text = "hello world! welcome to python."
```

```
print(text.title())
```

Output:

```
Hello World! Welcome To Python.
```

2. strip() Method

Syntax:

```
string.strip()
```

Significance:

- Removes **leading and trailing** whitespace (spaces, newlines, tabs) from a string.
- Useful for cleaning user input or removing unwanted spaces in data.

Example:

```
text = "  Hello World!  "
```

```
print(text.strip())
```

Output:

```
Hello World!
```

XI. Exercise

1. Write a Python function that accepts a string and calculate the number of upper case letters and lower case letters.

Ans:

a) Code:

```
text = "Welcome to Python"

upper = 0

lower = 0

for i in range(len(text)):

    if text[i].isupper():

        upper += 1

    elif text[i].islower():

        lower += 1

print("Number of uppercase letters:", upper)

print("Number of lowercase letters:", lower)
```

b) Output:

```
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python
Number of uppercase letters: 2
Number of lowercase letters: 13
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> █
```

2. Write a Python program to generate a random float where the value is between 5 and 50 using Python math module.

Ans:

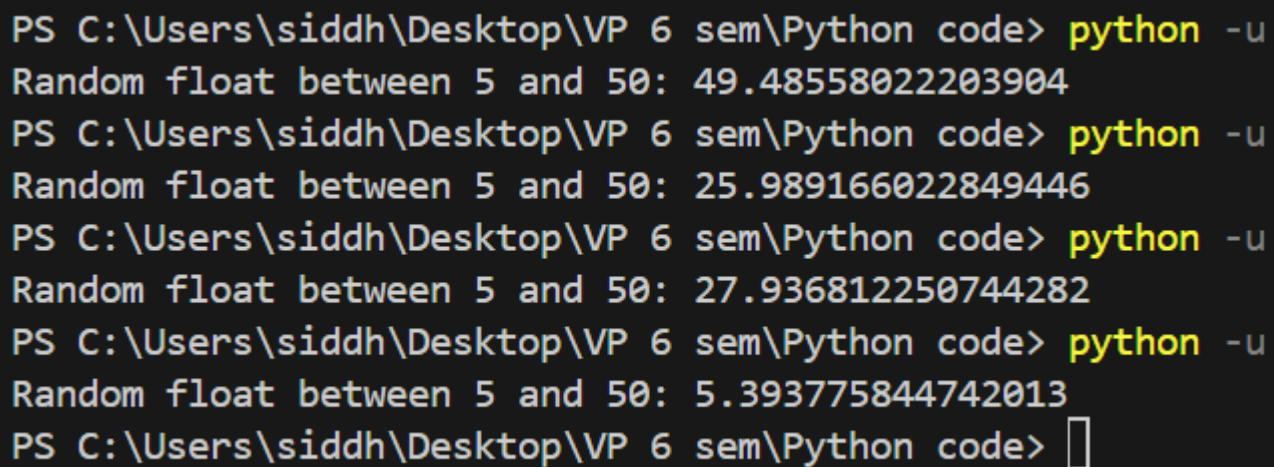
a) Code:

```
import random

random_float = 5 + (random.random() * (50 - 5))

print("Random float between 5 and 50:", random_float)
```

b) Output:



```
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python -u
Random float between 5 and 50: 49.48558022203904
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python -u
Random float between 5 and 50: 25.989166022849446
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python -u
Random float between 5 and 50: 27.936812250744282
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python -u
Random float between 5 and 50: 5.393775844742013
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> █
```

Subject: Programming with Python	Subject Code:22616
Semester:6 th Semester	Course: Computer Engineering
Laboratory No: L001B	Name of Subject Teacher: Sangeeta Shirsat
Name of Student: Siddharth Shah	Roll Id: 22203A0041

Experiment No:	11
Title of Experiment	Develop user defined Python function for given problem: Function with minimum 2 arguments Function returning values

X. Practical related Questions

1. What is the output of the following program?

```
def myfunc(text, num):
```

```
    while num > 0:
```

```
        print(text)
```

```
        num = num - 1
```

```
myfunc('Hello', 4)
```

ANS:

Output:

```
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> pyth
Hello
Hello
Hello
Hello
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> █
```


2. What is the output of the following program?

```
num = 1
```

```
def func():
```

```
    num = 3
```

```
    print(num)
```

```
func()
```

```
print(num)
```

Ans:

Output:

```
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python  
3  
1  
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> 
```

XI. Exercise

1. Write a Python function that takes a number as a parameter and check the number is prime or not.

Ans:

a] Code:

```
num = int(input("Enter a number: "))

if num <= 1:

    print("Neither Prime Nor Composite")

else:

    flag = 0

    for i in range(2, num):

        if num % i == 0:

            flag = 1

            break

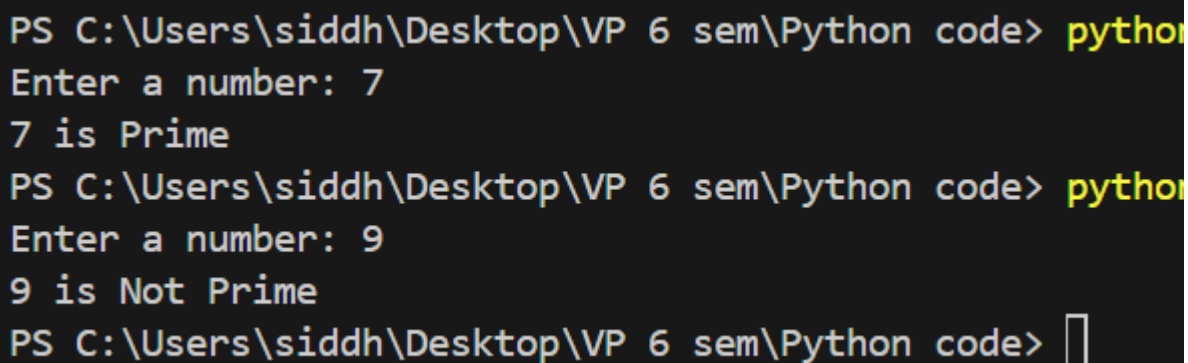
    if flag == 0:

        print(num, "is Prime")

    else:

        print(num, "is Not Prime")
```

b] Output:



```
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python
Enter a number: 7
7 is Prime
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python
Enter a number: 9
9 is Not Prime
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> █
```

2. Write a Python function to calculate the factorial of a number (a non-negative integer). The function accepts the number as an argument

Ans:

a) Code:

```
num = int(input("Enter a non-negative integer: "))

def factorial(n):

    result = 1

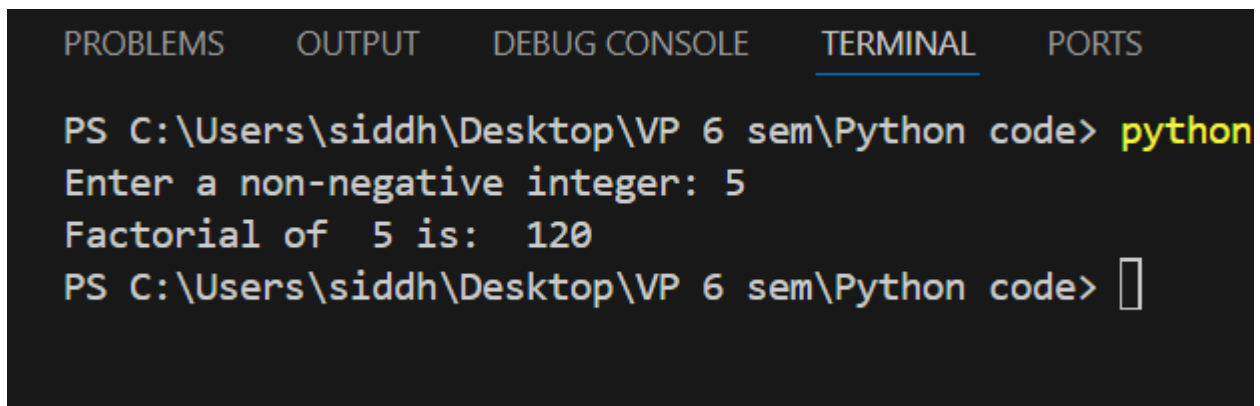
    for i in range(2, n + 1):

        result *= i

    return result

print("Factorial of ",num,"is: ",factorial(num))
```

b) Output:

A screenshot of a terminal window with a dark background. At the top, there are five tabs: 'PROBLEMS', 'OUTPUT', 'DEBUG CONSOLE', 'TERMINAL' (which is selected and underlined), and 'PORTS'. The terminal shows the following text: 'PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python', followed by the program's input 'Enter a non-negative integer: 5', and the output 'Factorial of 5 is: 120'. The prompt returns to 'PS C:\Users\siddh\Desktop\VP 6 sem\Python code>' with a cursor.

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS

PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python
Enter a non-negative integer: 5
Factorial of 5 is: 120
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> █
```

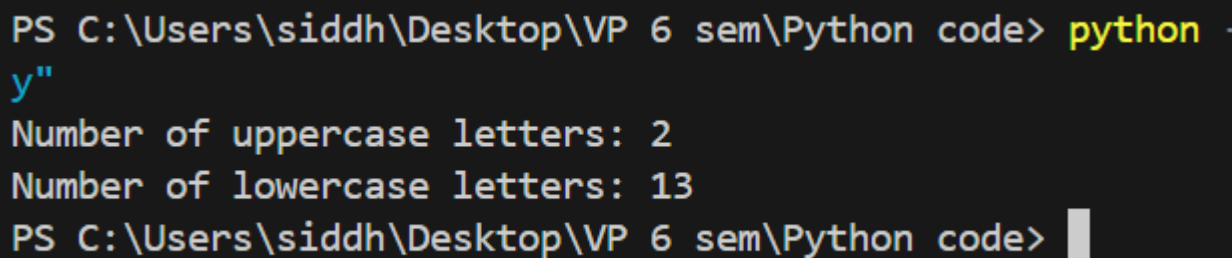
3. Write a Python function that accepts a string and calculate the number of upper case letters and lower case letters.

Ans:

a) Code:

```
text = "Welcome to Python"
upper = 0
lower = 0
for i in range(len(text)):
    if text[i].isupper():
        upper += 1
    elif text[i].islower():
        lower += 1
print("Number of uppercase letters:", upper)
print("Number of lowercase letters:", lower)
```

b) Output:



```
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python y"
Number of uppercase letters: 2
Number of lowercase letters: 13
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> |
```

Subject: Programming With Python	Subject Code:22616
Semester:6 th Semester	Course: Computer Engineering
Laboratory No: L001B	Name of Subject Teacher: Sangeeta Shirsat
Name of Student: Siddharth Shah	Roll Id: 22203A0041

Experiment No:	12
Title of Experiment	Write Python program to demonstrate use of: a) Built-in module (e.g. keyword, math, number, operator) b) User defined module

X. PRACTICAL RELATED QUESTIONS

1. What is the output of the following program?

```
import math
print math.sqrt(25)
print math.pi
print math.degrees(2)
print math.radians(60)
print math.sin(2)
print math.cos(0.5)
print math.tan(0.23)
print math.factorial(4)
```

Ans:

Output:

```
PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/U
s/student1/Desktop/22203A0041 - Python/prc-12-1.py"
5.0
3.141592653589793
114.59155902616465
1.0471975511965976
0.9092974268256817
0.8775825618903728
0.23414336235146527
24
PS C:\Users\student1\Desktop\22203A0041 - Python>
```

2. What is the output of the following program?

```
import random
print random.randint(0, 5)
print random.random()
print random.random() * 100
List = [1, 4, True, 800, "Python", 27, "hello"]
print random.choice(List)
```

Ans:

Output:

```
PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/Users/student1/Desktop/22203A0041 - Python/prc-12-1.py"
4
0.17777154141267004
0.9788168411461684
1
PS C:\Users\student1\Desktop\22203A0041 - Python> █
```

3. What is the output of the following program?

```
import datetime
from datetime import date
import time
print time.time()
print date.fromtimestamp(454554)
```

Ans:

```
PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/Users/student1/Desktop/22203A0041 - Python/prc-12-1.py"
1742526455.6978035
1970-01-06
PS C:\Users\student1\Desktop\22203A0041 - Python> █
```

XI Exercise

1. Write a Python program to create a user defined module that will ask your college name and will display the name of the college

ANS:

a) Code:

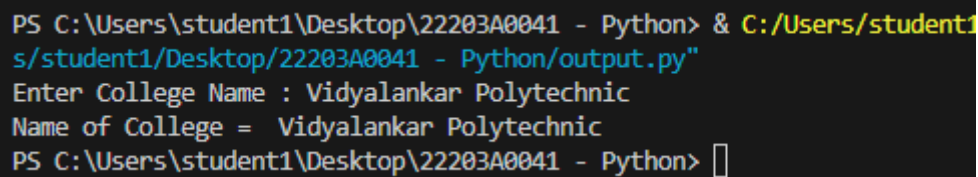
college.py

```
def set_name(name):  
    print("Name of College = ",name)
```

main.py

```
from college import *  
set_name(input("Enter College Name : "))
```

b) Output:



```
PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/Users/student1/s/student1/Desktop/22203A0041 - Python/output.py  
Enter College Name : Vidyalankar Polytechnic  
Name of College = Vidyalankar Polytechnic  
PS C:\Users\student1\Desktop\22203A0041 - Python> █
```

2. . Write a Python program that will calculate area and circumference of circle using inbuilt Math Module

Ans:

a) Code:

area.py

```
import math  
radius = float(input("Enter the radius of the circle: "))  
area = math.pi * radius*radius  
circumference = 2 * math.pi * radius  
print("Area:", area)  
print("Circumference:", circumference)
```

b] Output:

```
PS C:\Users\student1\Desktop\22203A0041 - Python> & C:/U
s/student1/Desktop/22203A0041 - Python/area.py"
Enter the radius of the circle: 3
Area: 28.274333882308138
Circumference: 18.84955592153876
PS C:\Users\student1\Desktop\22203A0041 - Python> █
```

3. Write a Python program that will display Calendar of given month using Calendar Module

Ans:

a] Code:

```
import calendar

year = int(input("Enter year: "))
month = int(input("Enter month (1-12): "))
print(calendar.month(year, month))
```

b] Output:

```
Enter year: 2025
Enter month (1-12): 3
March 2025
Mo Tu We Th Fr Sa Su
                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

PS C:\Users\student1\Desktop\22203A0041 - Python> █
```


Subject: Programming with Python	Subject Code: 22616
Semester: 6 th Semester	Course: Computer Engineering
Laboratory No: L001B	Name of Subject Teacher: Sangeeta Shirsat
Name of Student: Siddharth Shah	Roll Id: 22203A0041

Experiment No:	13
Title of Experiment	Write Python program to demonstrate use of: <ul style="list-style-type: none">• built-in packages (e.g. NumPy, Pandas)• user defined packages

X. PRACTICAL RELATED QUESTIONS

1. Describe Numpy Array ?

ANS:

- A NumPy array (ndarray) is a powerful, multi-dimensional array object provided by the NumPy library in Python.
- It is faster and more efficient than Python lists because it supports vectorized operations and is implemented in C.
- Supports homogeneous data types (all elements must be of the same type).
- Provides built-in mathematical functions, making it ideal for numerical and scientific computing.

2. Why should we use Numpy rather than Matlab, Octave or Yorick?

Ans:

- Open Source & Free: Unlike MATLAB, NumPy is open-source and free to use.
- Python Integration: Seamlessly integrates with Python, which is widely used in data science, ML, and AI.
- Performance: Faster execution due to efficient memory management and vectorized operations.
- Extensive Libraries: Can be used alongside Pandas, SciPy, TensorFlow, and Scikit-learn for advanced applications.
- Better Interoperability: Works well with other programming languages like C, C++, and Fortran.

XI. Exercise

- 1. Write a Python program to create two matrices and perform addition, subtraction, multiplication and division operation on matrix ?**

Ans:

Code:

```
import numpy as np
```

```
# Creating two matrices
```

```
A = np.array([[2, 4], [6, 8]])
```

```
B = np.array([[1, 3], [5, 7]])
```

```
# Matrix Addition
```

```
addition = A + B
```

```
print("Matrix Addition:\n", addition)
```

```
# Matrix Subtraction
```

```
subtraction = A - B
```

```
print("\nMatrix Subtraction:\n", subtraction)
```

```
# Matrix Multiplication (Element-wise)
```

```
multiplication = A * B
```

```
print("\nMatrix Multiplication (Element-wise):\n", multiplication)
```

```
# Matrix Division (Element-wise)
```

```
division = A / B
```

```
print("\nMatrix Division (Element-wise):\n", division)
```

```
# Matrix Multiplication (Dot Product)
```

```
dot_product = np.dot(A, B)

print("\nMatrix Multiplication (Dot Product):\n", dot_product)
```

Output:

```
Matrix Addition:
[[ 3  7]
 [11 15]]

Matrix Subtraction:
[[1 1]
 [1 1]]

Matrix Multiplication (Element-wise):
[[ 2 12]
 [30 56]]

Matrix Division (Element-wise):
[[2.      1.33333333]
 [1.2     1.14285714]]

Matrix Multiplication (Dot Product):
[[22 34]
 [46 74]]
```

2. Write a Python program to concatenate two strings ?

Ans:

Code:

```
from string import Template

# Taking input from the user
str1 = input("Enter first string: ")
str2 = input("Enter second string: ")

# Concatenating the strings using Template
template = Template("$a$b")
concatenated_str = template.substitute(a=str1, b=str2)

# Displaying the result
```

```
print("Concatenated String:", concatenated_str)
```

Output:

```
Enter first string: str1
Enter second string: str2
Concatenated String: str1str2
```

3. Write a NumPy program to generate six random integers between 10 and 30 ?

Ans:

Code:

```
import numpy as np
```

```
# Generate six random integers between 10 and 30
```

```
random_numbers = np.random.randint(10, 31, size=6)
```

```
# Display the random numbers
```

```
print("Random Integers:", random_numbers)
```

Output:

```
Random Integers: [21 21 17 28 24 20]
```

Subject: Programming with Python	Subject Code: 22616
Semester: 6 th Semester	Course: Computer Engineering
Laboratory No: L001B	Name of Subject Teacher: Sangeeta Shirsat
Name of Student: Siddharth Shah	Roll Id: 22203A0041

Experiment No:	14
Title of Experiment	Write a program in Python to demonstrate following operations: (a) Method overloading (b) Method overriding

X. PRACTICAL RELATED QUESTIONS

1. State the difference between method overriding and overloading ?

ANS:

Feature	Method Overloading	Method Overriding
Definition	Defining multiple methods with the same name but different parameters within the same class.	Redefining a method from the parent class in the child class with the same name and parameters.
Number of Classes	Happens within a single class.	Occurs between a parent class and a child class (inheritance).
Parameters	Methods differ in the number or type of parameters.	Method signatures (name & parameters) remain the same in both classes.
Usage	Provides multiple ways to call a method based on different arguments.	Modifies or extends the behavior of a method inherited from a parent class.
Python Support	Python does not support true method overloading, but it can be achieved using default parameters or *args/**kwargs.	Fully supported using inheritance and method overriding in the child class.

2. What is the output of the following program?

parent class

class Animal:

properties

multicellular = True

Eukaryotic means Cells with Nucleus

eukaryotic = True

function breath

def breathe(self):

print("I breathe oxygen.")

function feed

def feed(self):

print("I eat food.")

child class

class Herbivorous(Animal):

function feed

def feed(self):

print("I eat only plants. I am vegetarian.")

herbi = Herbivorous()

herbi.feed()

calling some other function

herbi.breathe()

Ans:

Output-

```
I eat only plants. I am vegetarian.  
I breathe oxygen.
```

XI. Exercise

1. Write a Python program to create a class to print an integer and a character with two methods having the same name but different sequence of the integer and the character parameters. For example, if the parameters of the first method are of the form (int n, char c), then that of the second method will be of the form (char c, int n) ?

Ans:

Code:

```
class PrintValues:

    def display(self, a, b):

        if isinstance(a, int) and isinstance(b, str):

            print(f"Integer: {a}, Character: {b}")

        elif isinstance(a, str) and isinstance(b, int):

            print(f"Character: {a}, Integer: {b}")

        else:

            print("Invalid input types!")

obj = PrintValues()

obj.display(10, 'A')

obj.display('B', 20)
```

Output:

```
Integer: 10, Character: A
Character: B, Integer: 20
```

2. Write a Python program to create a class to print the area of a square and a rectangle. The class has two methods with the same name but different number of parameters. The method for printing area of rectangle has two parameters which are length and breadth respectively while the other method for printing area of square has one parameter which is side of square ?

Ans:

Code:

```
class AreaCalculator:

    def area(self, a, b=None):

        if b is None:

            print(f"Area of Square: {a * a}")

        else:

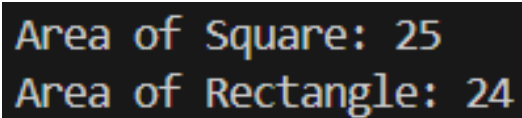
            print(f"Area of Rectangle: {a * b}")

obj = AreaCalculator()

obj.area(5)

obj.area(4, 6)
```

Output:



```
Area of Square: 25
Area of Rectangle: 24
```


3. Write a Python program to create a class 'Degree' having a method 'getDegree' that prints 'I got a degree'. It has two subclasses namely 'Undergraduate' and 'Postgraduate' each having a method with the same name that prints 'I am an Undergraduate' and 'I am a Postgraduate' respectively. Call the method by creating an object of each of the three classes ?

Ans:

Code:

```
class Degree:

    def getDegree(self):

        print("I got a degree")

class Undergraduate(Degree):

    def getDegree(self):

        print("I am an Undergraduate")

class Postgraduate(Degree):

    def getDegree(self):

        print("I am a Postgraduate")

# Creating objects of each class

degree = Degree()

undergrad = Undergraduate()

postgrad = Postgraduate()

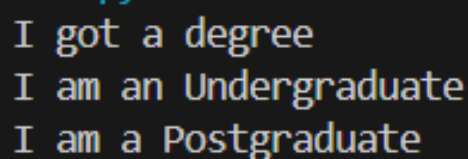
# Calling the getDegree method for each object

degree.getDegree()

undergrad.getDegree()

postgrad.getDegree()
```

Output:



```
I got a degree
I am an Undergraduate
I am a Postgraduate
```

Subject: Programming with Python	Subject Code:22616
Semester:6 th Semester	Course: Computer Engineering
Laboratory No: L001B	Name of Subject Teacher: Sangeeta Shirsat
Name of Student: Siddharth Shah	Roll Id: 22203A0041

Experiment No:	15
Title of Experiment	Write a program in Python to demonstrate following operations: Simple inheritance, Multiple inheritance

X. Practical related Questions

1. State the use of inheritance

Ans:

In Python, inheritance allows you to create new classes (child classes) that inherit attributes and methods from existing classes (parent classes), promoting code reusability and hierarchical structures

2. List different types of inheritance

Ans:

- Single Inheritance
- Multiple Inheritance
- Multilevel Inheritance
- Hierarchical Inheritance

XI. Exercise

1. Create a class Employee with data members: name, department and salary. Create suitable methods for reading and printing employee information

Ans:

a) Code:

```
class Employee:

    def display_info(self):

        print(f"Name: {self.name}, Department: {self.department}, Salary: {self.salary}")

    def input_info(self):

        self.name = input("Enter name: ")

        self.department = input("Enter department: ")

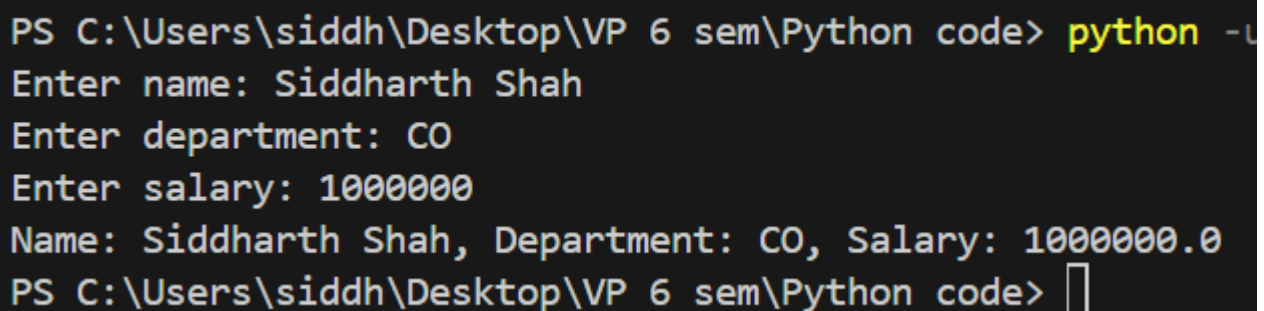
        self.salary = float(input("Enter salary: "))

employee = Employee()

employee.input_info()

employee.display_info()
```

b) Output:



```
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python -u
Enter name: Siddharth Shah
Enter department: CO
Enter salary: 1000000
Name: Siddharth Shah, Department: CO, Salary: 1000000.0
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> █
```

2. Python program to read and print students information using two classes using simple inheritance.

Ans:

a] Code:

```
class Person:
```

```
    def input_info(self):  
        self.name = input("Enter name: ")  
        self.age = int(input("Enter age: "))  
  
    def display_info(self):  
        print(f"Name: {self.name}, Age: {self.age}")
```

```
class Student(Person):
```

```
    def input_info(self):  
        super().input_info()  
        self.student_id = input("Enter student ID: ")  
        self.grade = input("Enter grade: ")  
  
    def display_info(self):  
        super().display_info()  
        print(f"Student ID: {self.student_id}, Grade: {self.grade}")
```

```
student = Student()
```

```
student.input_info()
```

```
student.display_info()
```

b] Output:

```
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python  
Enter name: Siddharth  
Enter age: 18  
Enter student ID: 41  
Enter grade: A  
Name: Siddharth, Age: 18  
Student ID: 41, Grade: A  
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> █
```

3. Write a Python program to implement multiple inheritance

Ans:

a] Code:

```
class Person:
```

```
    def input_person_info(self):
```

```
        self.name = input("Enter name: ")
```

```
        self.age = int(input("Enter age: "))
```

```
    def display_person_info(self):
```

```
        print(f"Name: {self.name}, Age: {self.age}")
```

```
class Employee:
```

```
    def input_employee_info(self):
```

```
        self.employee_id = input("Enter employee ID: ")
```

```
        self.department = input("Enter department: ")
```

```
    def display_employee_info(self):
```

```
        print(f"Employee ID: {self.employee_id}, Department: {self.department}")
```

```
class Manager(Person, Employee):
```

```
    def input_info(self):
```

```
        self.input_person_info()
```

```
        self.input_employee_info()
```

```
    def display_info(self):
```

```
        self.display_person_info()
```

```
        self.display_employee_info()
```

```
manager = Manager()
```

```
manager.input_info()
```

```
manager.display_info()
```

b) Output:

```
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python  
Enter name: Siddharth Shah  
Enter age: 18  
Enter employee ID: 41  
Enter department: CO  
Name: Siddharth Shah, Age: 18  
Employee ID: 41, Department: CO  
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> █
```

Subject: Programming with Python	Subject Code:22616
Semester:6 th Semester	Course: Computer Engineering
Laboratory No: L001B	Name of Subject Teacher: Sangeeta Shirsat
Name of Student: Siddharth Shah	Roll Id: 22203A0041

Experiment No:	16
Title of Experiment	Write a program in Python to handle user defined exception for given problem

X. Practical related Questions

1. State Exception.

Ans:

Python Exception Handling handles errors that occur during the execution of a program. Exception handling allows to respond to the error, instead of crashing the running program. It enables you to catch and manage errors, making your code more robust and user-friendly.

2. How to handle exception in Python

Ans:

In Python, you handle exceptions (runtime errors) using try and except blocks, allowing you to catch and manage errors gracefully instead of crashing the program

Example:

try:

```
# Code that might raise an exception
```

```
result = 10 / 0 # This will raise a ZeroDivisionError
```

except ZeroDivisionError:

```
print("Error: Division by zero!")
```

else:

```
print("No exceptions occurred.")
```

finally:

```
print("This code always executes.")
```

XI. Exercise

1. Write a Python program to Check for ZeroDivisionError Exception.

Ans:

a) Code:

try:

```
numerator = float(input("Enter numerator: "))
```

```
denominator = float(input("Enter denominator: "))
```

```
result = numerator / denominator
```

```
print(f"Result: {result}")
```

except ZeroDivisionError:

```
print("Error: Division by zero is not allowed.")
```

b) Output:

```
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python
Enter numerator: 10
Enter denominator: 2
Result: 5.0
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python
Enter numerator: 10
Enter denominator: 0
Error: Division by zero is not allowed.
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> █
```

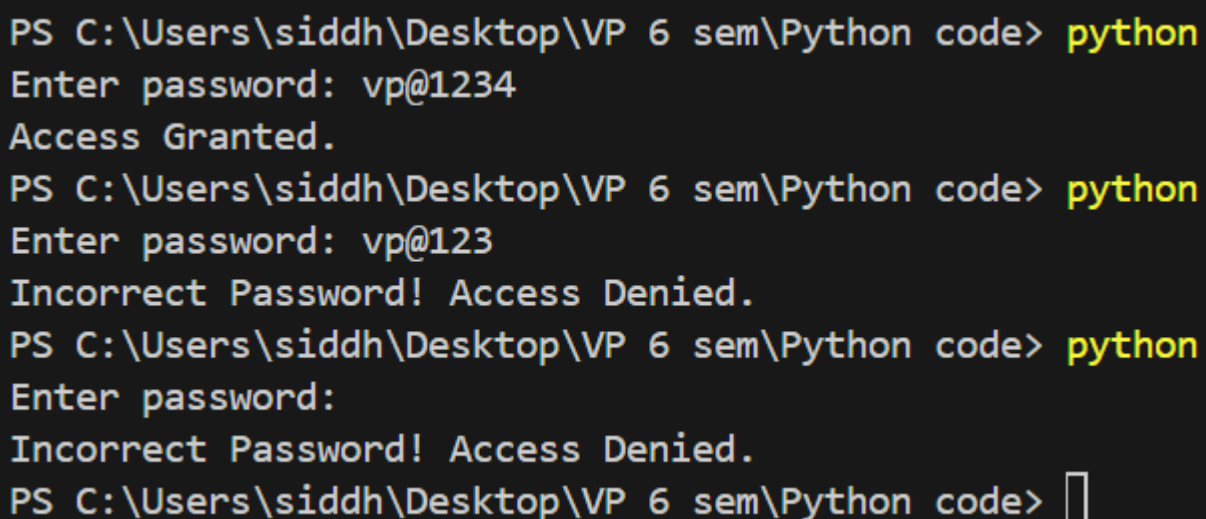

2. Write a Python program to create user defined exception that will check whether the password is correct or not?

Ans:

a) Code:

```
class InvalidPasswordError(Exception):  
    pass  
  
def check_password(password):  
    correct_password = "vp@1234"  
    if password != correct_password:  
        raise InvalidPasswordError("Incorrect Password! Access Denied.")  
    else:  
        print("Access Granted.")  
  
try:  
    user_password = input("Enter password: ")  
    check_password(user_password)  
except InvalidPasswordError as e:  
    print(e)
```

b) Output:



```
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python  
Enter password: vp@1234  
Access Granted.  
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python  
Enter password: vp@123  
Incorrect Password! Access Denied.  
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> python  
Enter password:  
Incorrect Password! Access Denied.  
PS C:\Users\siddh\Desktop\VP 6 sem\Python code> █
```