EXPERIMENT NUMBER: 1

Date of Peri	tormance
--------------	----------

Date of Submission:

Name- Khare Soham Chintamani

PROBLEM DEFINITION:

Personalized Greeting Generator - Write a python code to generate Personalized Greeting.

ALGORITHM:

- 1. Start
- 2. Prompt the user to **enter their title** (Mr./Mrs./Ms./Prof./Dr.)
 - Store the input in the variable title.
- 3. Prompt the user to **enter their first name**.
 - Store the input in the variable fname.
- 4. Prompt the user to **enter their last name**.
 - Store the input in the variable lname.
- 5. Display a **welcome message** using the collected inputs:
 - Print: "Welcome <title> <fname> <!"
- 6. Print a **personalized greeting**:
 - "We are glad to be associated with you"
- 7. **End**

SOURCE CODE:

```
print("Practical 1(a) - Write a python code to generate a Personalized Greeting")

print("Performed by Name of Student")

print('-----')

title=input('Enter Your Title (Mr. / Mrs. / Ms./ Prof. /Dr. )')

fname=input('Enter Your First Name')

lname=input('Enter Your Last Name')

print('Welcome ', title,fname,lname, '!')

print('We are glad to be associated with you')
```

CONCLUSION:

Hence we learnt to create a personalized greeting card and input/output functions in python.

MARKS & SIGNATURE:

R1	R2	R3	R4	Total	Signature
(3 Marks)	(3 Marks)	(3 Marks)	(1 Mark)	(10 Marks)	