

NAME:HUSNA ALI

INTREES ID: TN/IN01/PY/011

### TASK OBJECTIVES:

To install python extension in VScode.

To create simple Python programs which print my Name, Age, Hobby and why I learned python.

To give result of addition of 2 numbers.

### WHAT I DID:

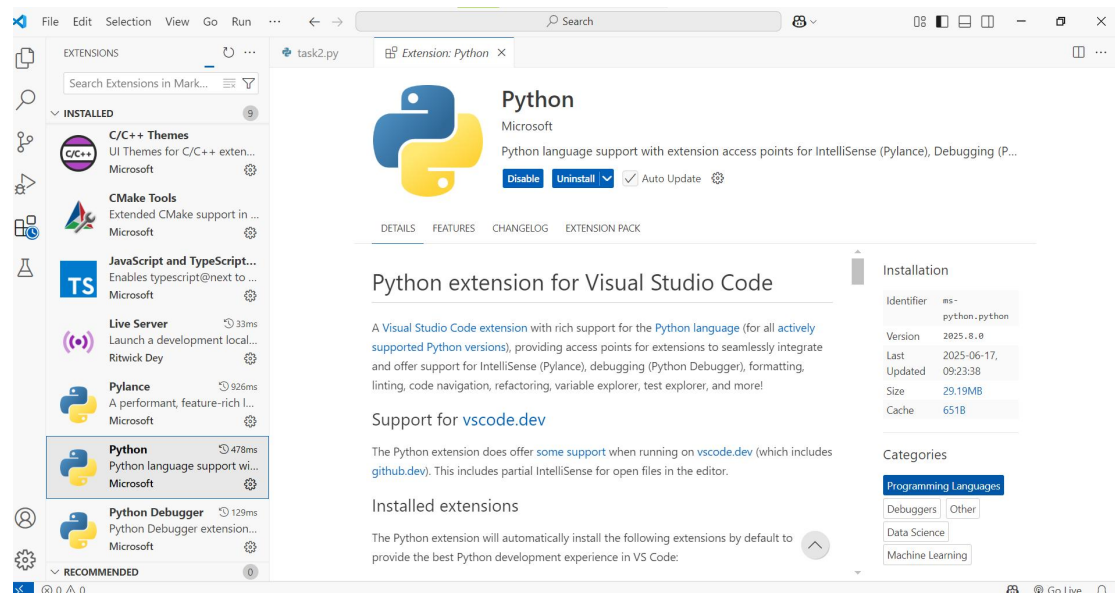
First of all I install python Extension in VS code. Then write i program which print my name, age, hobby. Then I write a second program which give me result of addition of two numbers.

### TASK NUMBER 01:

Install Extention in VScode.

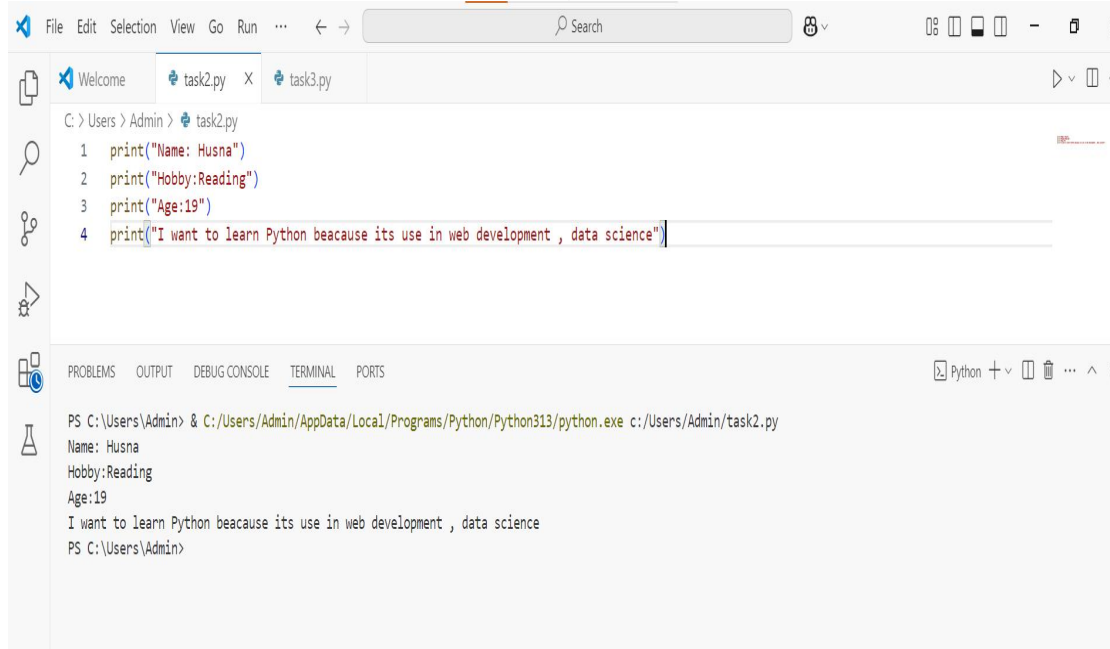
Go to Extension file in VScode

Then click on Install .



### TASK NUMBER 02:

```
print("Name: Husna")
print("Hobby:Reading")
print("Age:19")
print("I want to learn Python beacause its use in web
development , data science")
```



The screenshot shows the Visual Studio Code editor with a file named `task2.py` open. The code in the editor is:

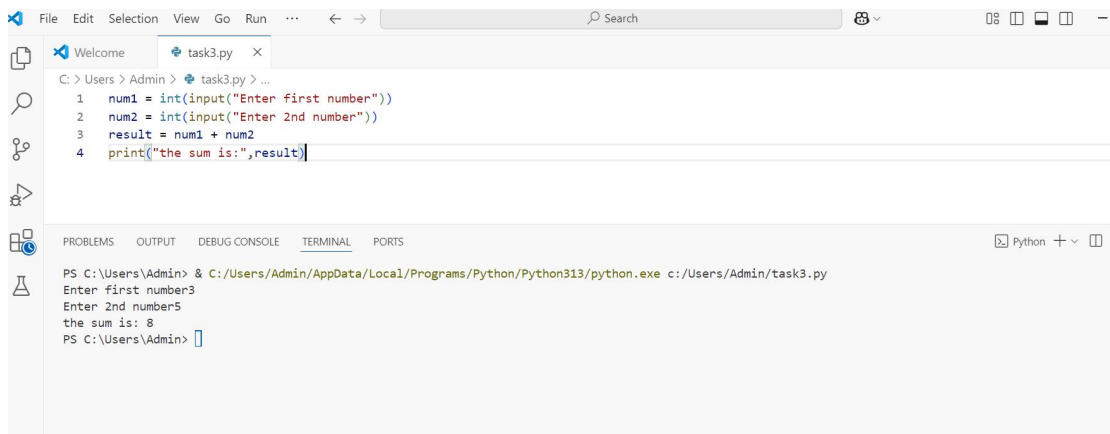
```
1 print("Name: Husna")
2 print("Hobby:Reading")
3 print("Age:19")
4 print("I want to learn Python beacause its use in web development , data science")
```

The terminal at the bottom shows the command to run the script and its output:

```
PS C:\Users\Admin> & C:/Users/Admin/AppData/Local/Programs/Python/Python313/python.exe c:/Users/Admin/task2.py
Name: Husna
Hobby:Reading
Age:19
I want to learn Python beacause its use in web development , data science
PS C:\Users\Admin>
```

### TASK NUMBER 03:

```
num1 = int(input("Enter first number"))
num2 = int(input("Enter 2nd number"))
result = num1 + num2
print("the sum is:",result)
```



The screenshot shows the Visual Studio Code editor with a file named `task3.py` open. The code in the editor is:

```
1 num1 = int(input("Enter first number"))
2 num2 = int(input("Enter 2nd number"))
3 result = num1 + num2
4 print("the sum is:",result)
```

The terminal at the bottom shows the command to run the script and its output:

```
PS C:\Users\Admin> & C:/Users/Admin/AppData/Local/Programs/Python/Python313/python.exe c:/Users/Admin/task3.py
Enter first number3
Enter 2nd number5
the sum is: 8
PS C:\Users\Admin>
```