

**Sample of Task**

**Submission**

**Student Name : Wassem Akram**

**Roll Number : BIT-23F-001**

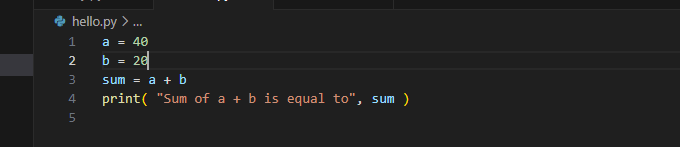
**Section : A**

**Lab Title : Make 2 programs of each**

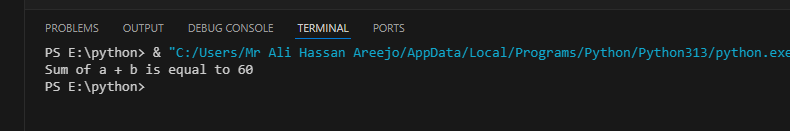
**data type.**

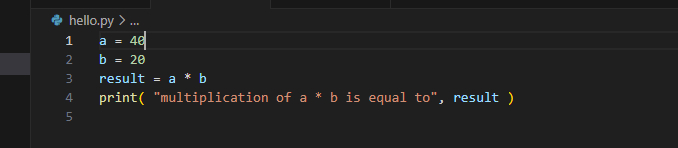
**Numeric Types**:

* **Integer (int)**:

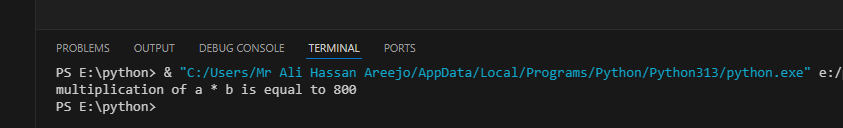
1) 

**Output:**

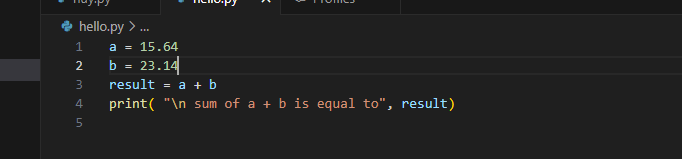


2) 

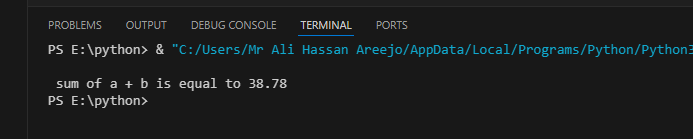
**Output:**

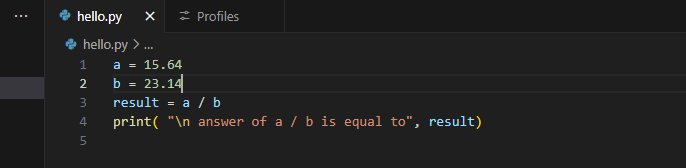


* **Float (float)**

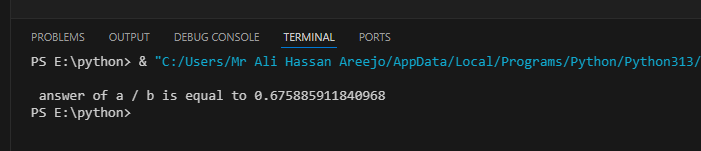
**1)** 

**output:**

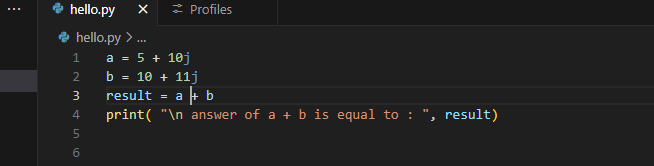


**2)** 

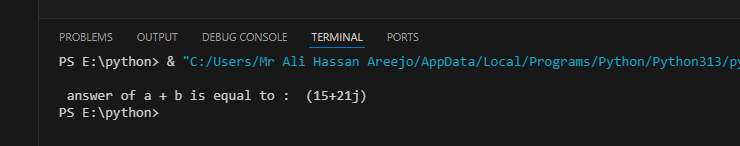
**output:**

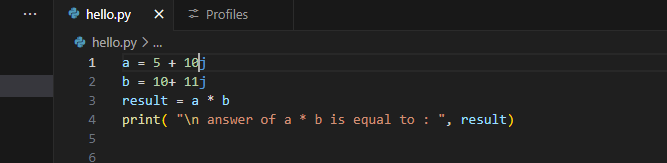


* **Complex (complex)**:

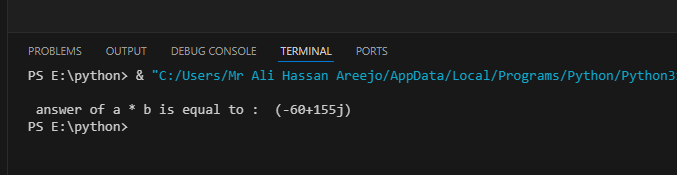
**1)** 

**output:**

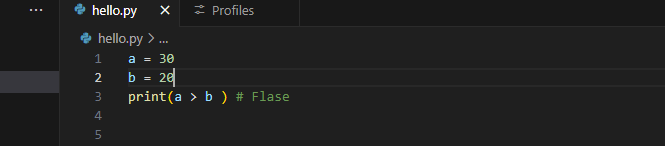


2)

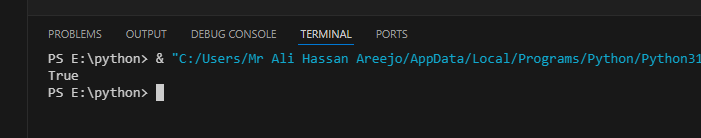
**output:**

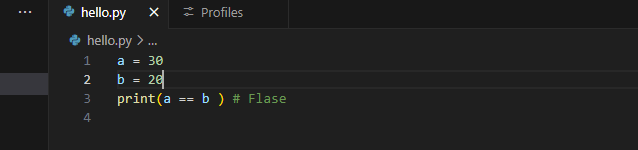


**Boolean Type**:

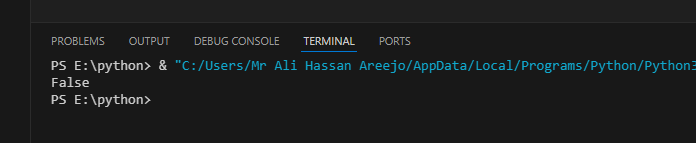
1) 

**output:**



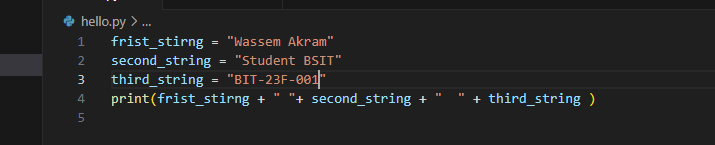
2) 

**output:**

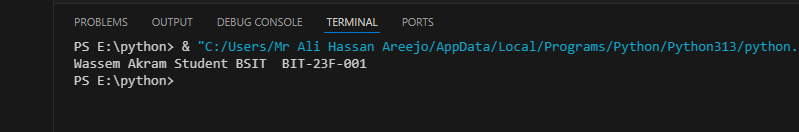


**Sequence Types**:

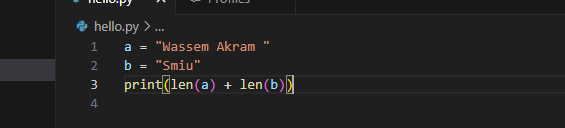
* **String (str)**



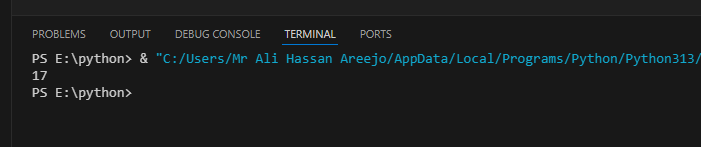
**Output:**



2)

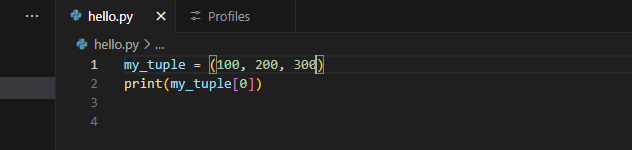


**output:**

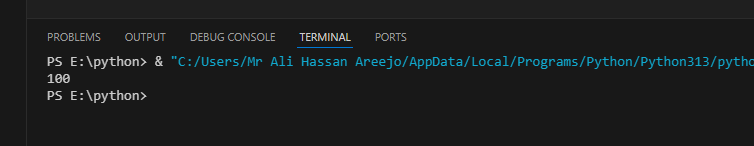


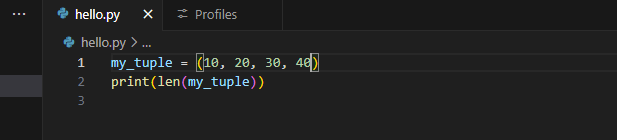
**Tuple (tuple):**

**1)**

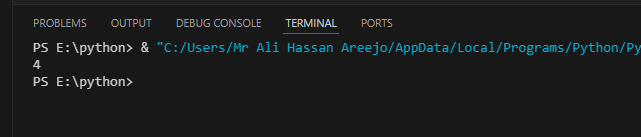


**output:**



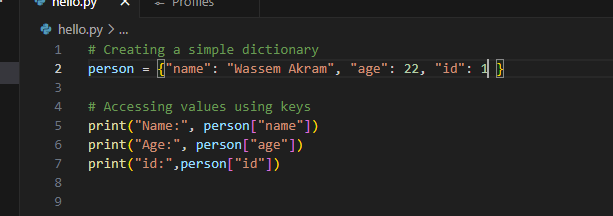
**2)** 

**ouput:**

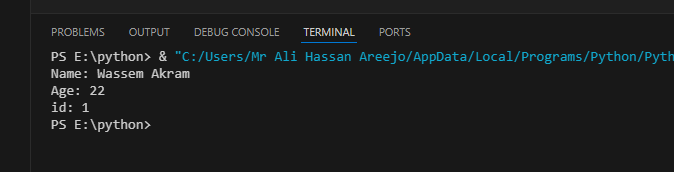


**Mapping Type:**

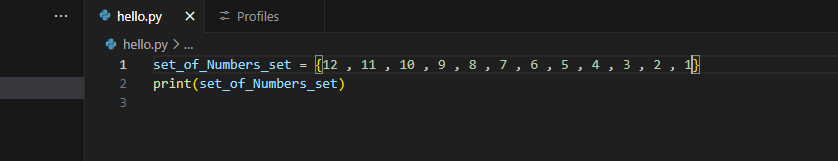
**1)**



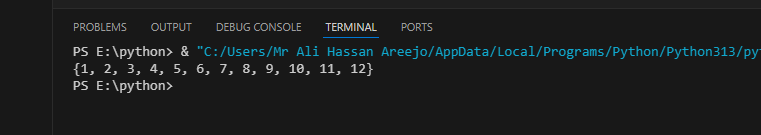
**output:**



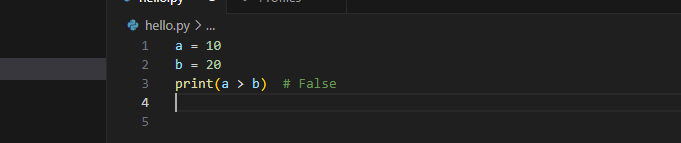
**Set Types**:



**output:**



**Boolean (bool):**



**output:**

