****

**Sample of Task**

**Submission**

**Student Name: Ali Hassan**

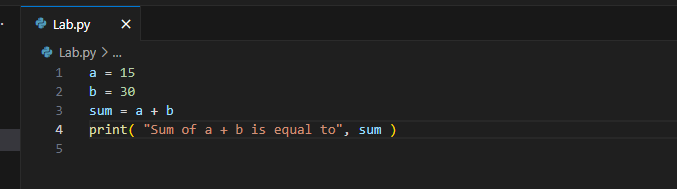
**Roll Number: BIT-23F-017**

**Section: A**

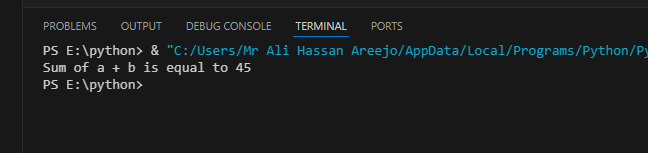
**Lab Title: Make 2 programs of each data type.**

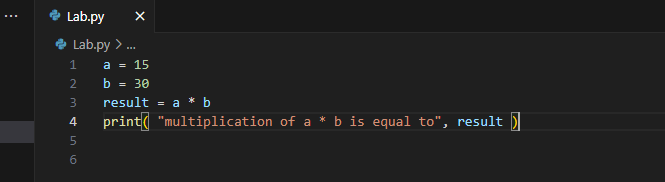
**Numeric Types:**

* **Integer (int):**

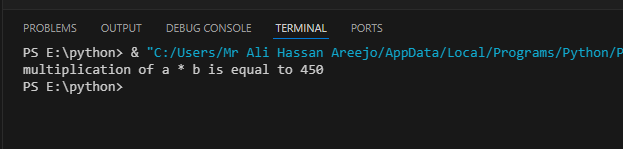
**1) **

**Output:**

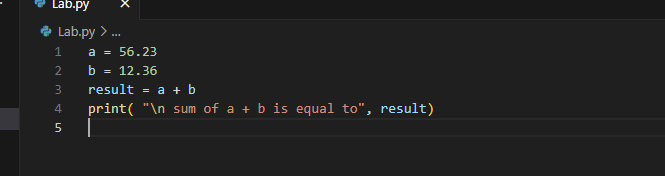
****

**2) **

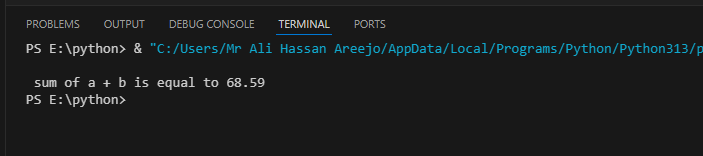
**Output:**

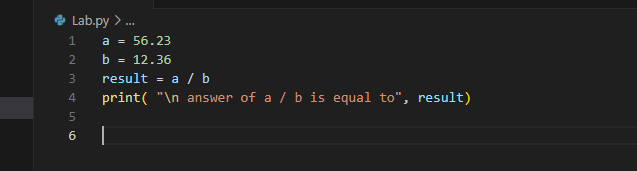
****

* **Float (float)**

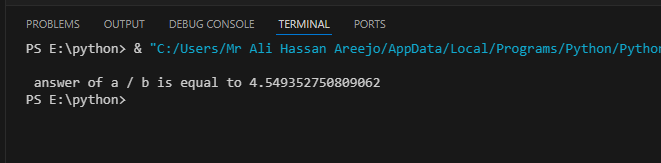
**1) **

**output:**

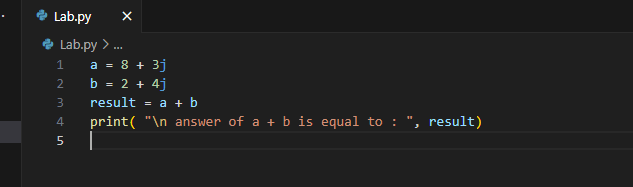
****

**2) **

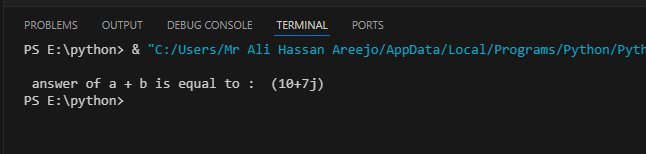
**output:**

****

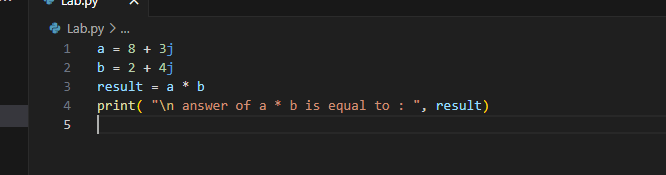
* **Complex (complex):**

**1) **

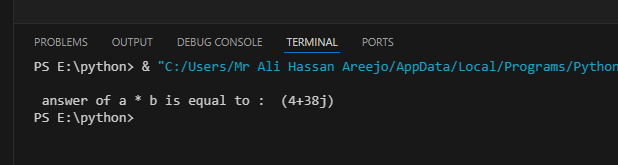
**output:**

****

**2)**

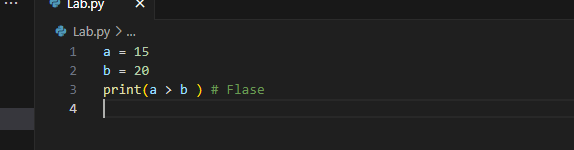
****

**output:**

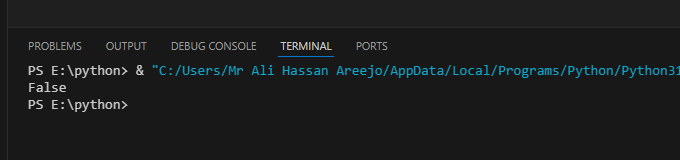
****

**Boolean Type:**

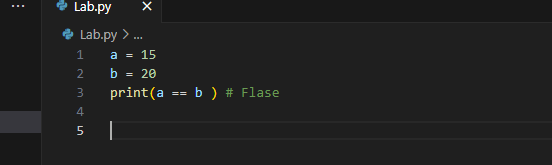
**1)**

****

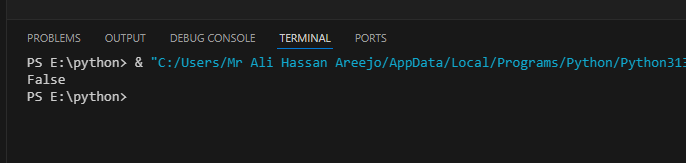
**output:**

****

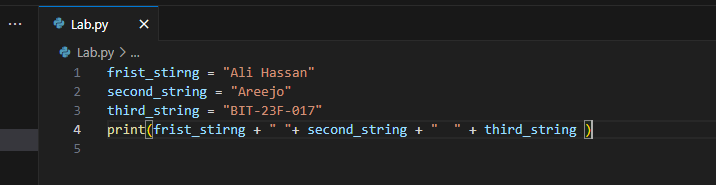
**2)**

****

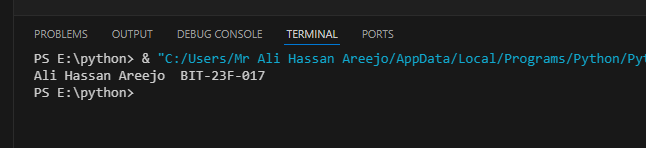
**output:**

****

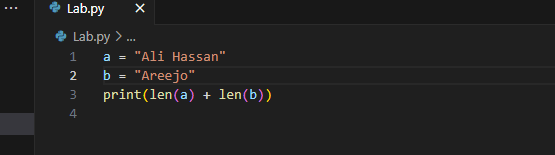
**Sequence Types:**

* **String (str) **

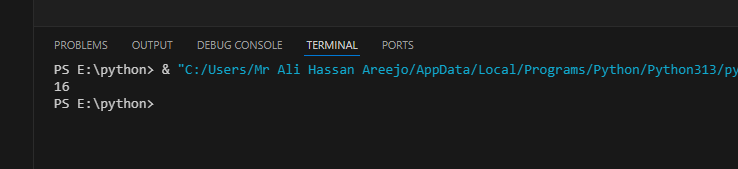
**Output:**

****

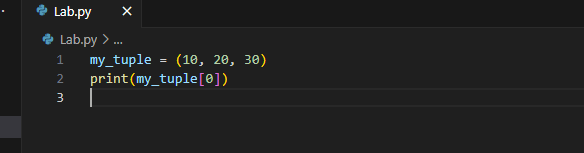
**2)**

****

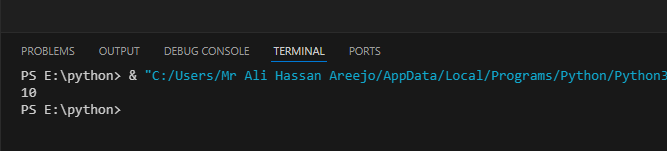
**output:**

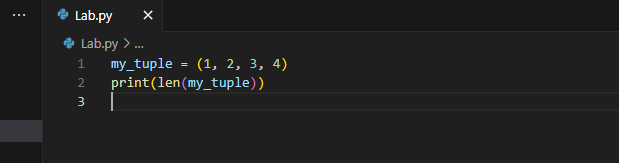
****

**Tuple (tuple):**

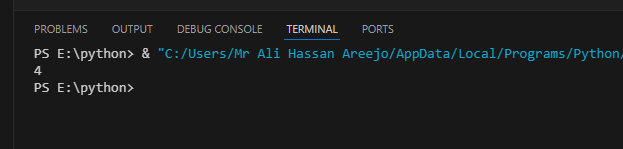
**1) **

**output:**

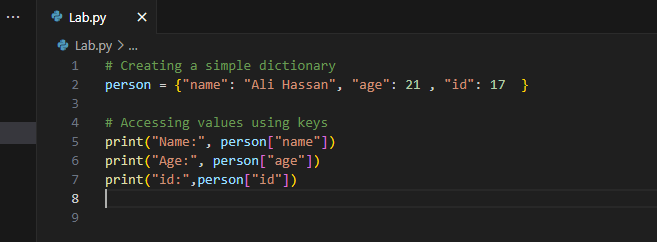
****

**2) **

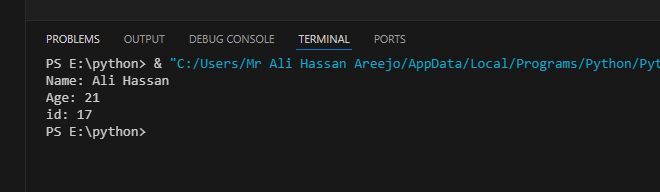
**ouput:**

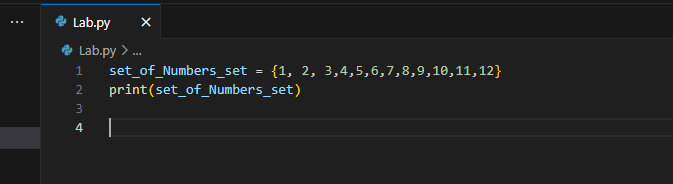
****

**Mapping Type:**

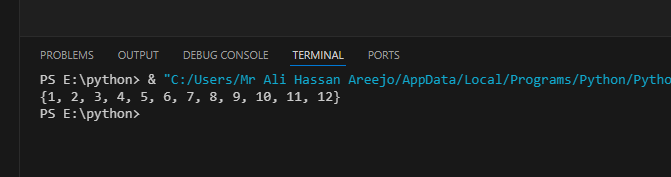
**1) **

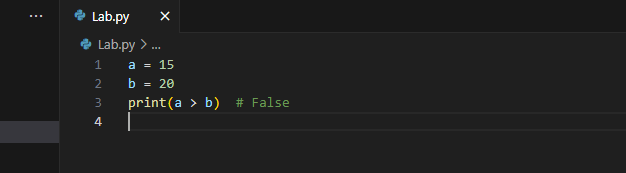
**output:**

****

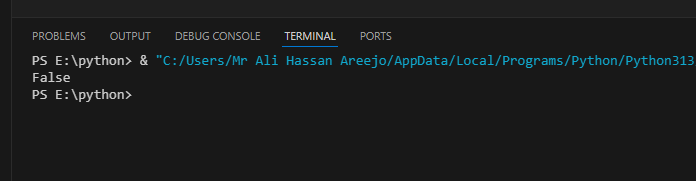
**Set Types: **

**output:**

****

**Boolean (bool): **

**output:**

****