*LAB # 03*

CONSOLE INPUT AND OUTPUT

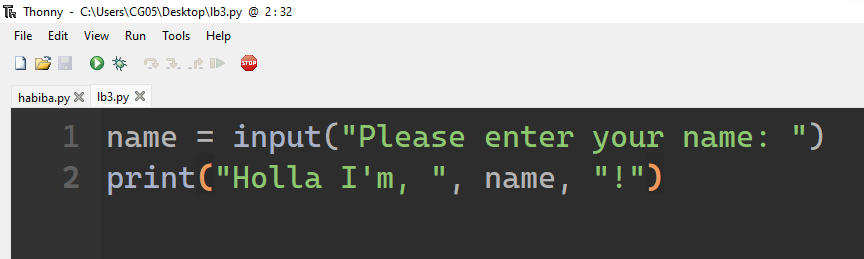
# *OBJECTIVE:*

*Taking input from user and controlling output position.*

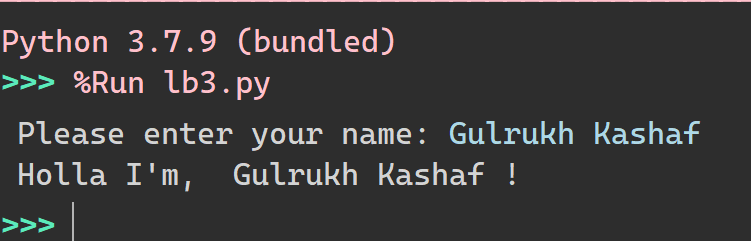
Class tasks

**Tasks #01**

* **Code:**

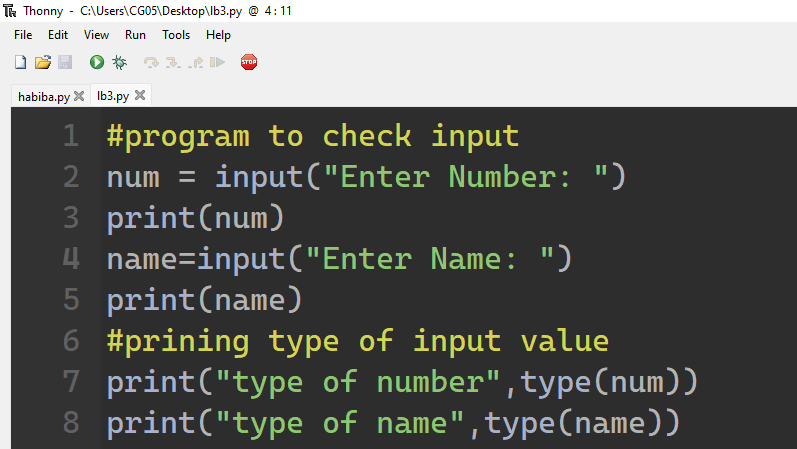


* **Output**

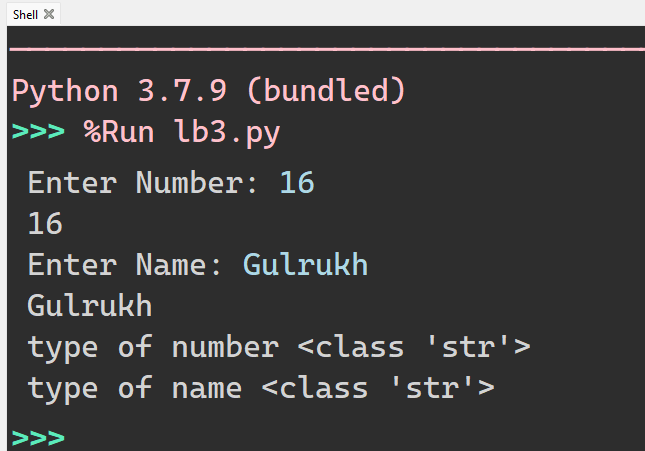


**Tasks #02**

* **Code:**

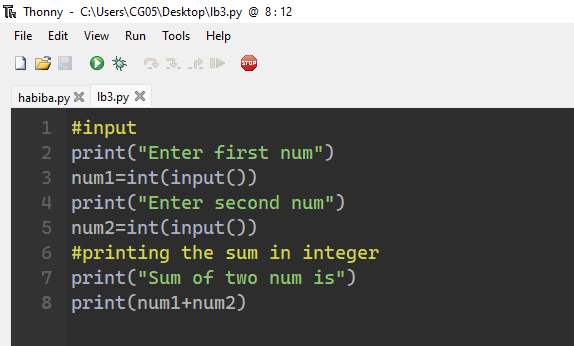


* **Output:**

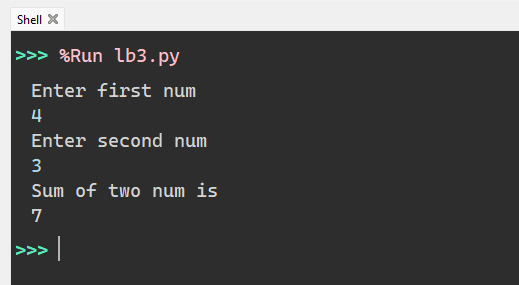


**Tasks #03 (T typecasting the input to Integer/Float)**

* **Code: (Sum)**

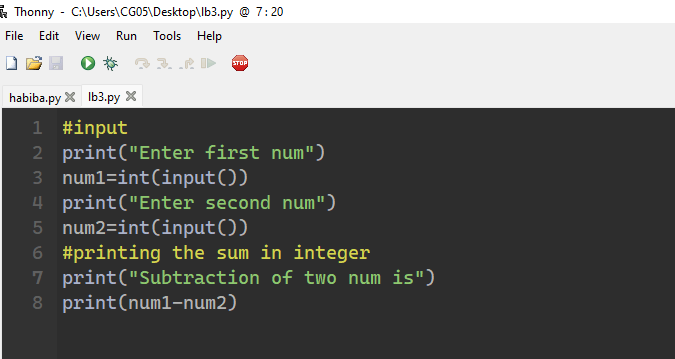


* **Output:**

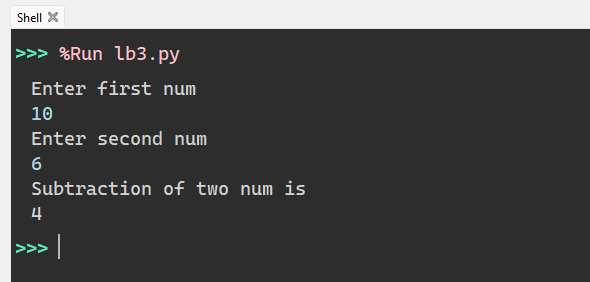


**(Subtraction)**

* **Code:**

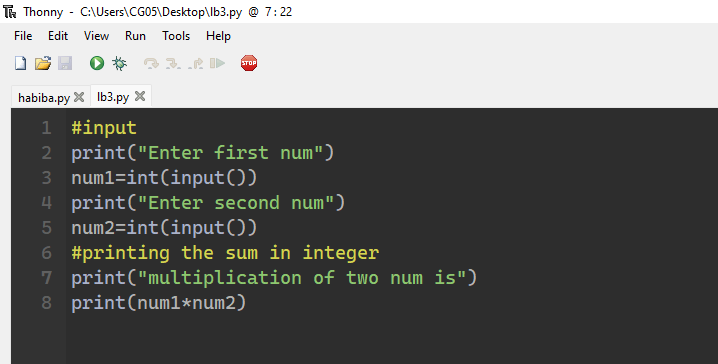


* **Output:**

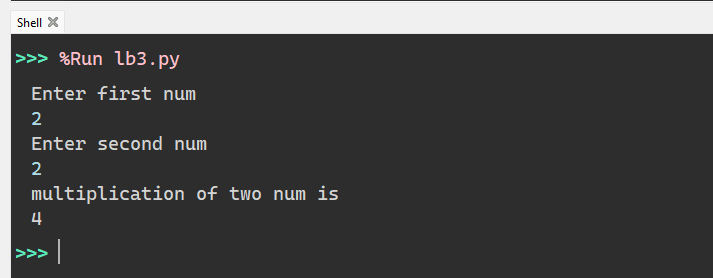


**(Multiplication)**

* **Code:**

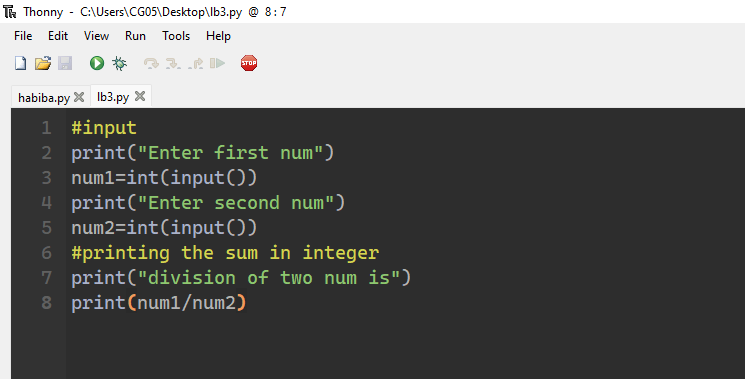


* **Output:**

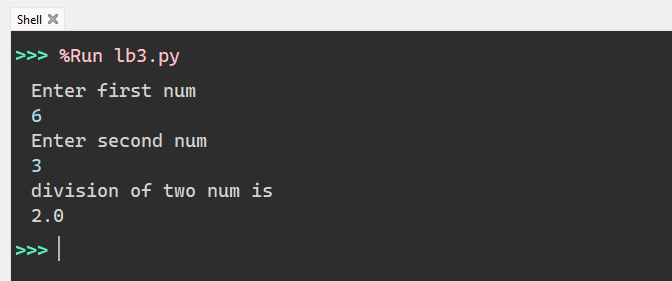


**(Division)**

* **Code:**



* **Output:**



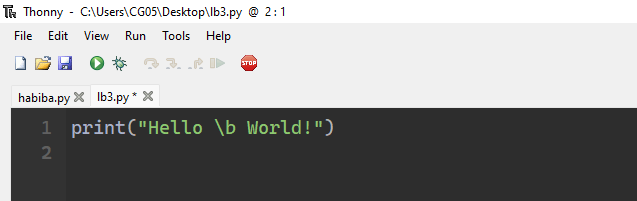
HOME tasks

***EXERCISE***

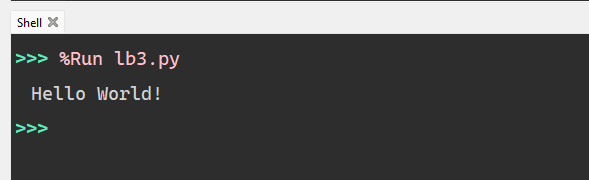
1. *Point out the errors or undefined/missing syntax, if any, in the following python programs.*

**Tasks #01A**

* **Code:**

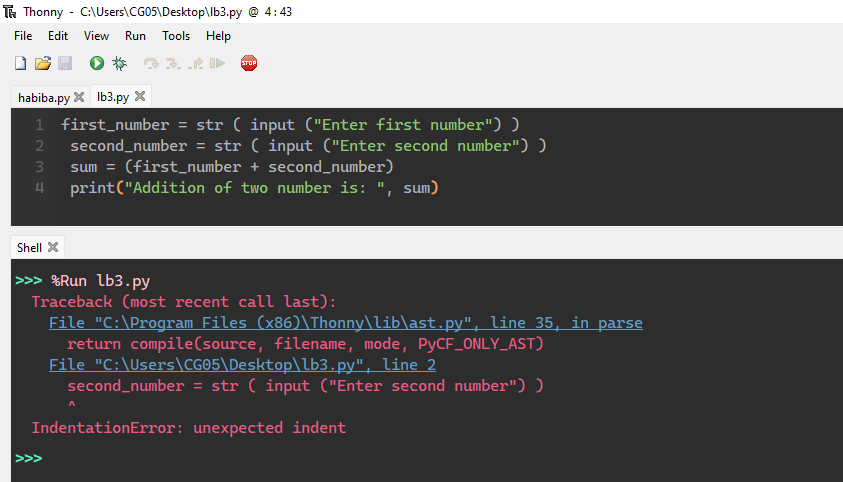


* **Output:**

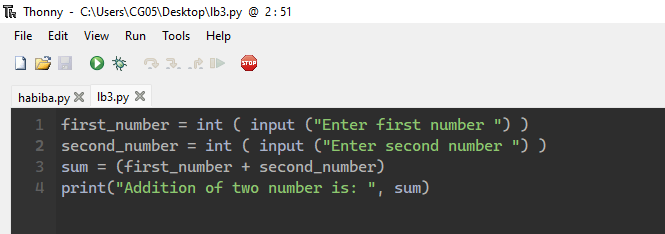


**Tasks #02A**

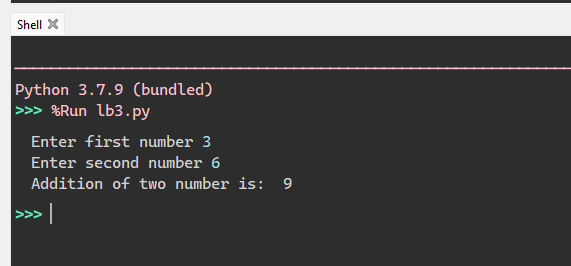
**Code (wrong one)**



* **Code:(right one)**



* **Output:**

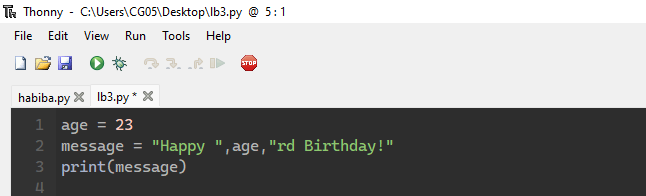


**Tasks #03A**

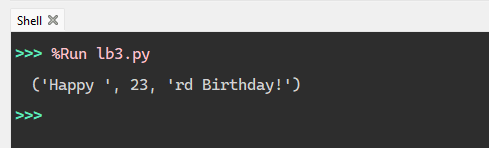
* **Code (wrong one)**



* **Code :(right one)**



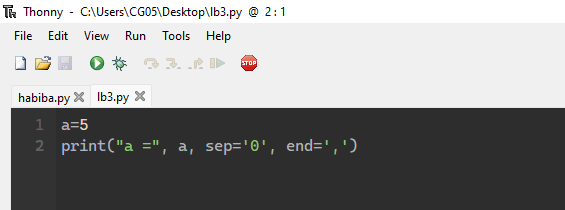
* **Output:**



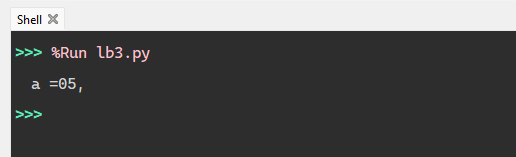
***Exercise B :What would be the output of the following programs:***

**Tasks #01B**

* **Code:**

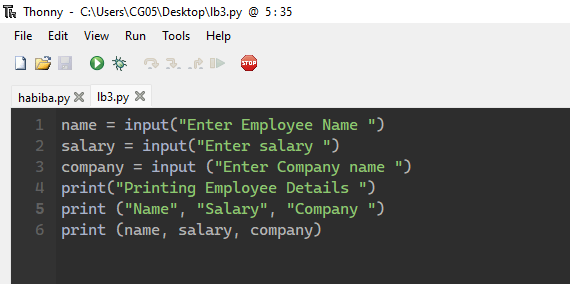


* **Output:**

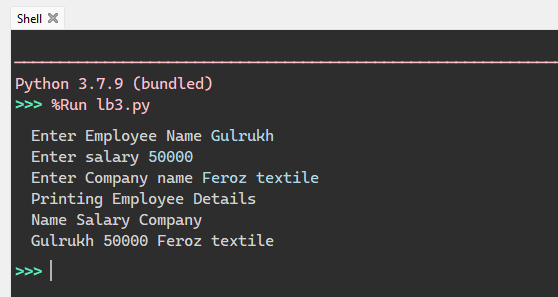


**Tasks #02B**

**Code:**

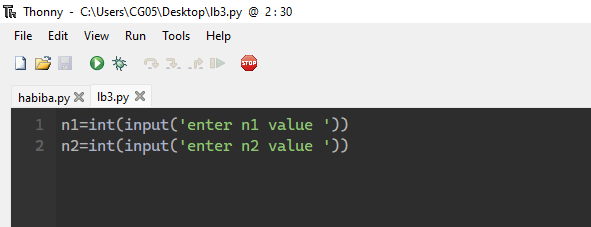


* **Output:**

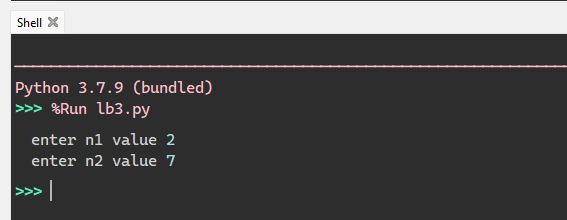


**Tasks #03B**

* **Code:**



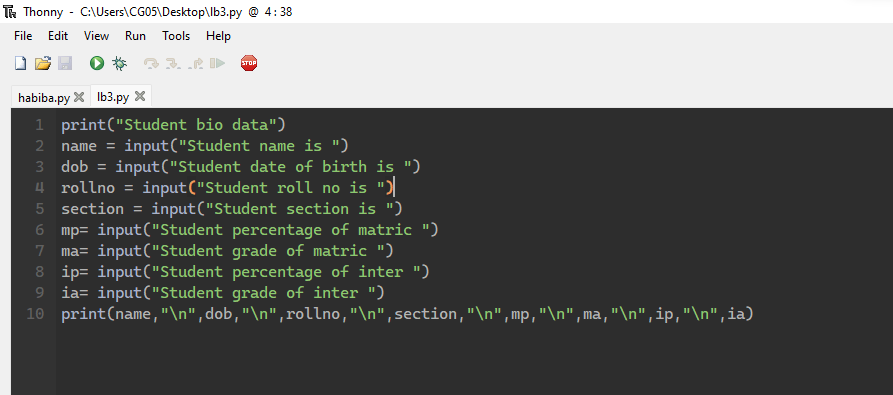
* **Output:**



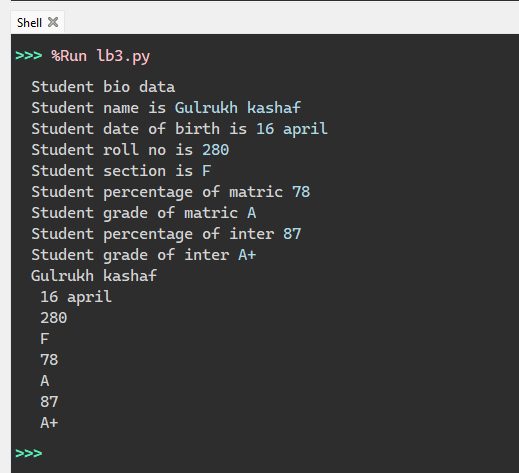
***EXERCISE C: Write Python programs for the following:***

**Tasks #01C**

* **Code:**

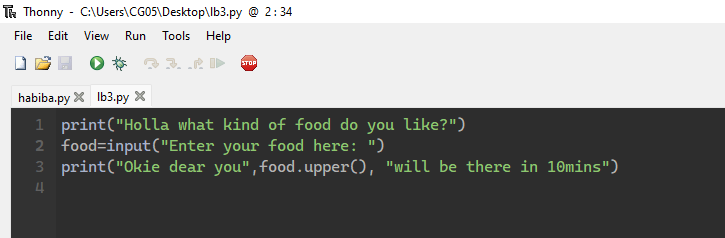


* **Output:**

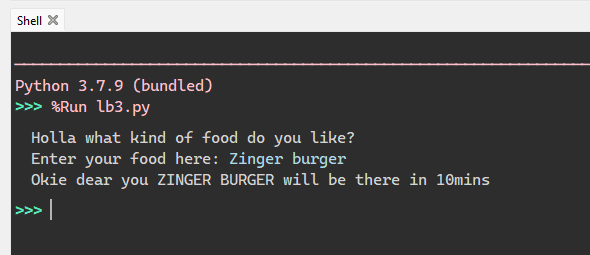


**Tasks #02C**

* **Code:**

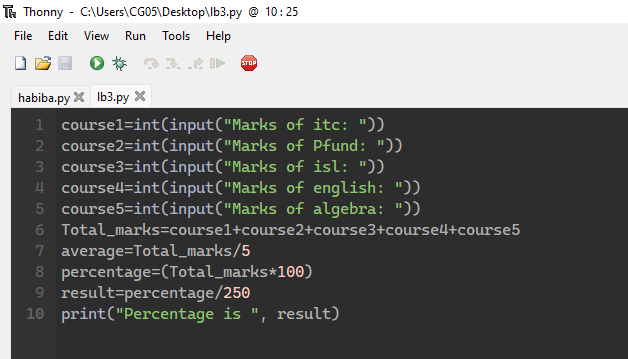


* **Output:**



**Tasks #03C**

* **Code:**



* **Output:**

