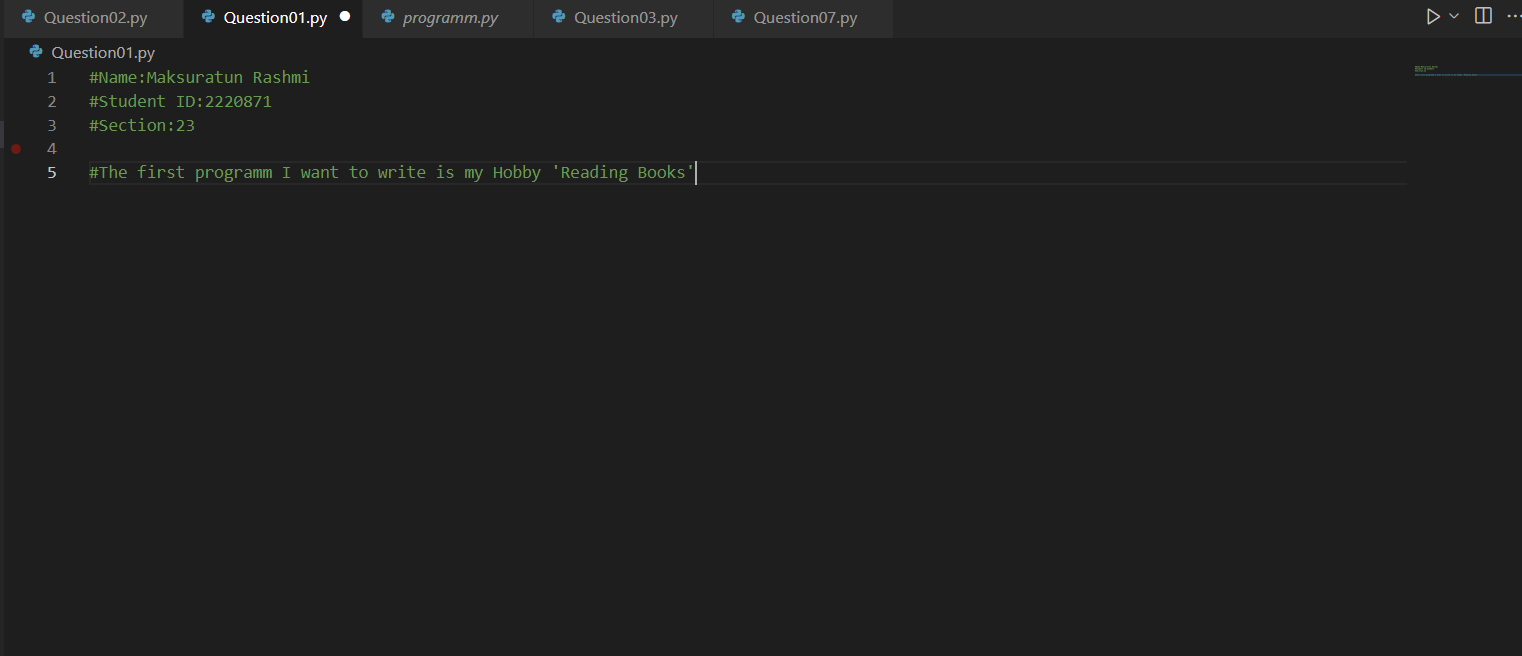
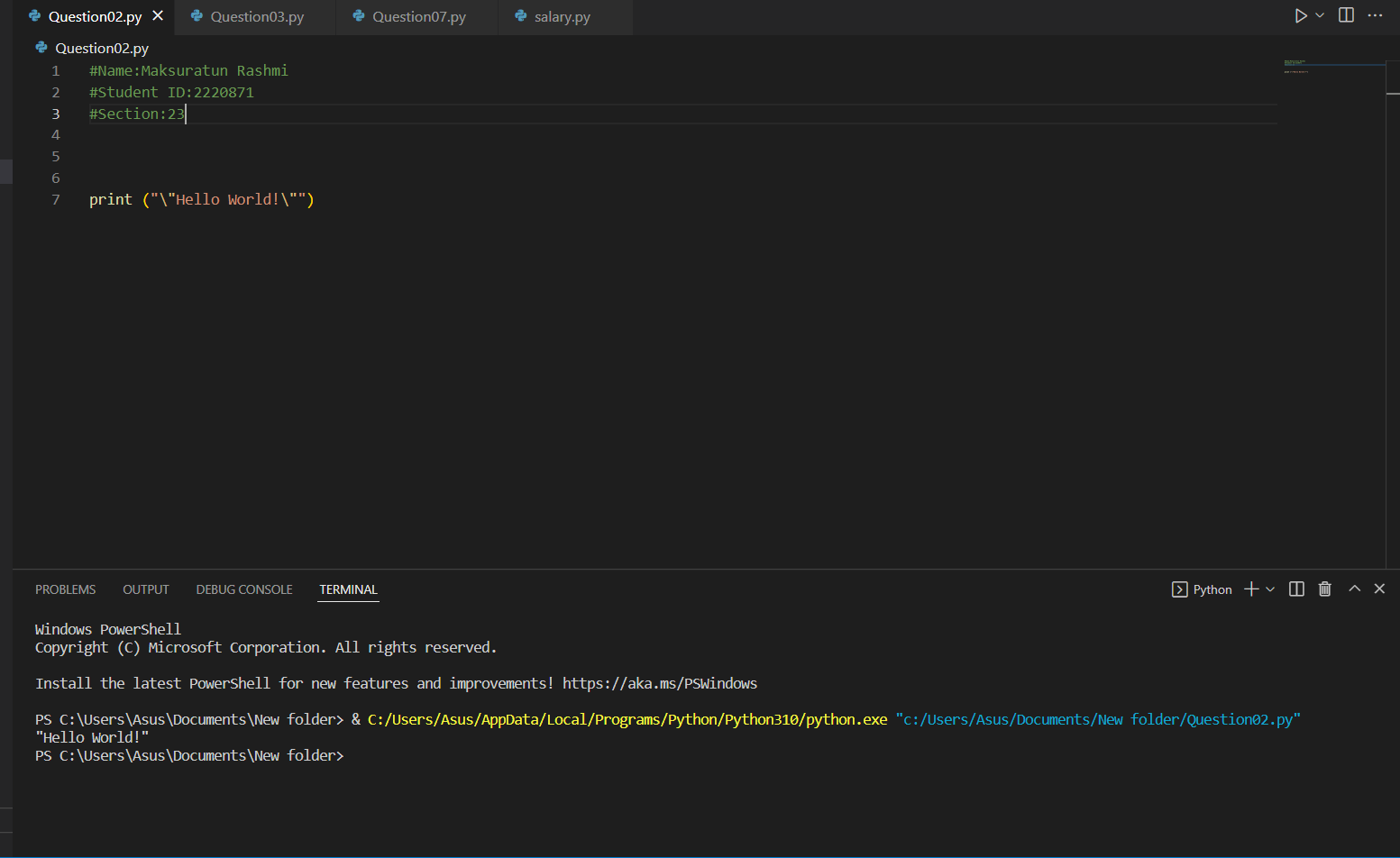
**Assignment-02**

**Qn01 :** **Documentation is an important step in programming. Write a short comment about the first program you want to write!**

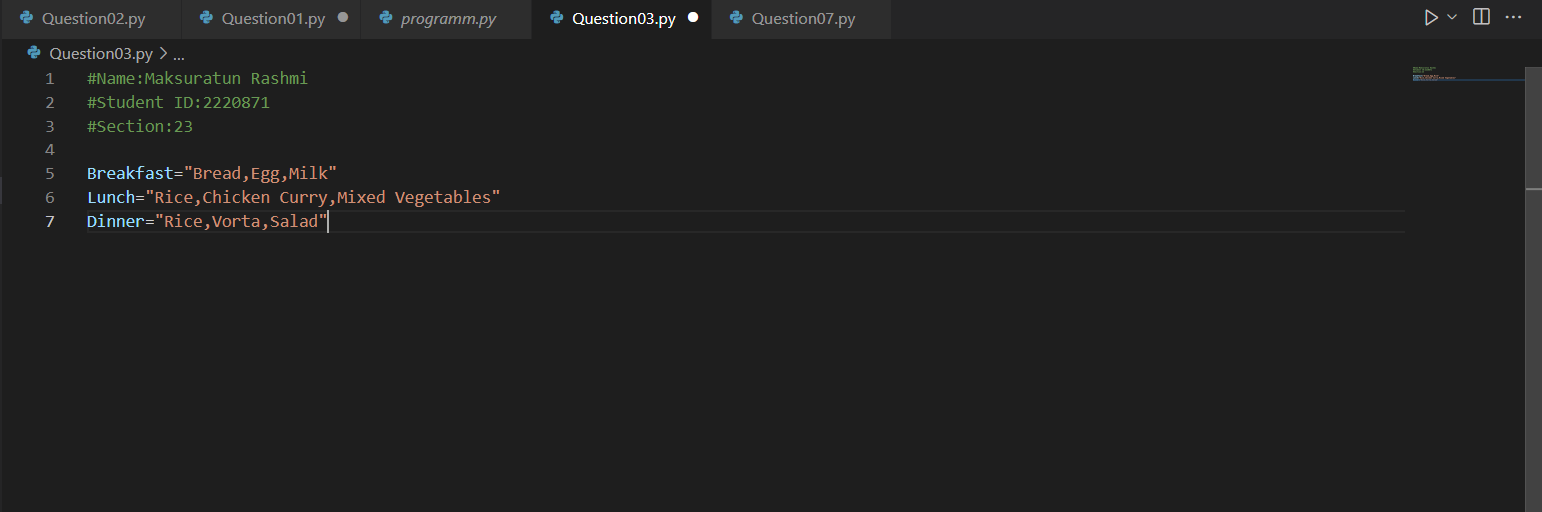
**Ans : **

**Qn02 :** **Print the distinguished greeting “Hello world!”**

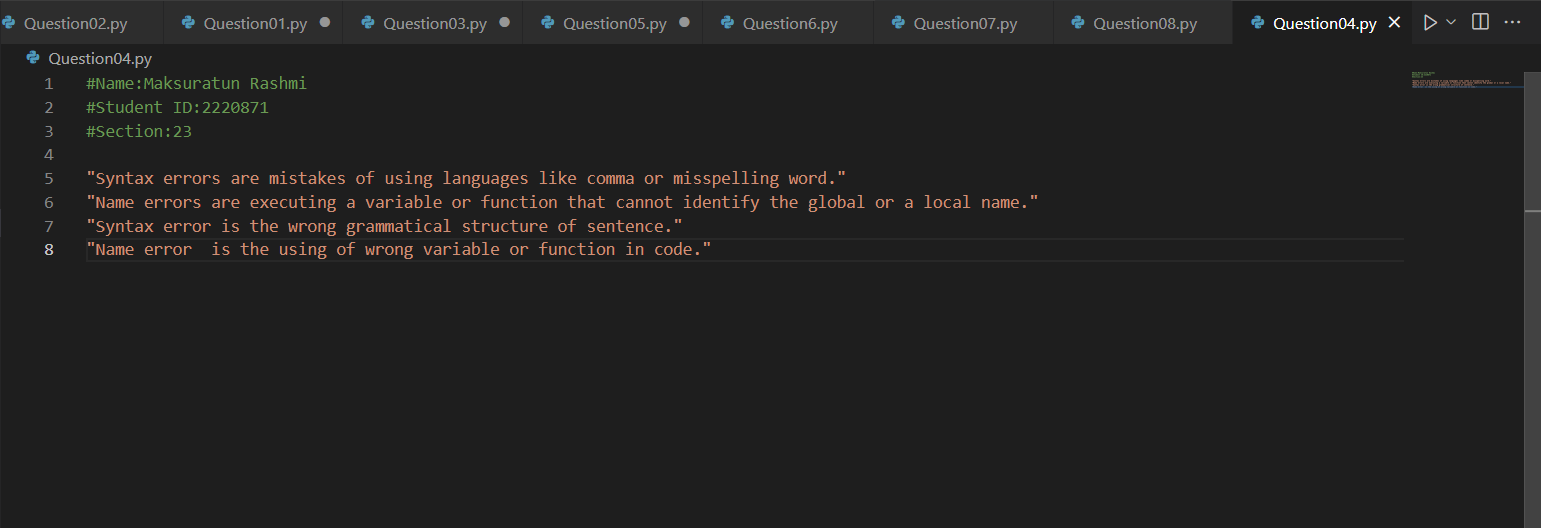
**Ans :**

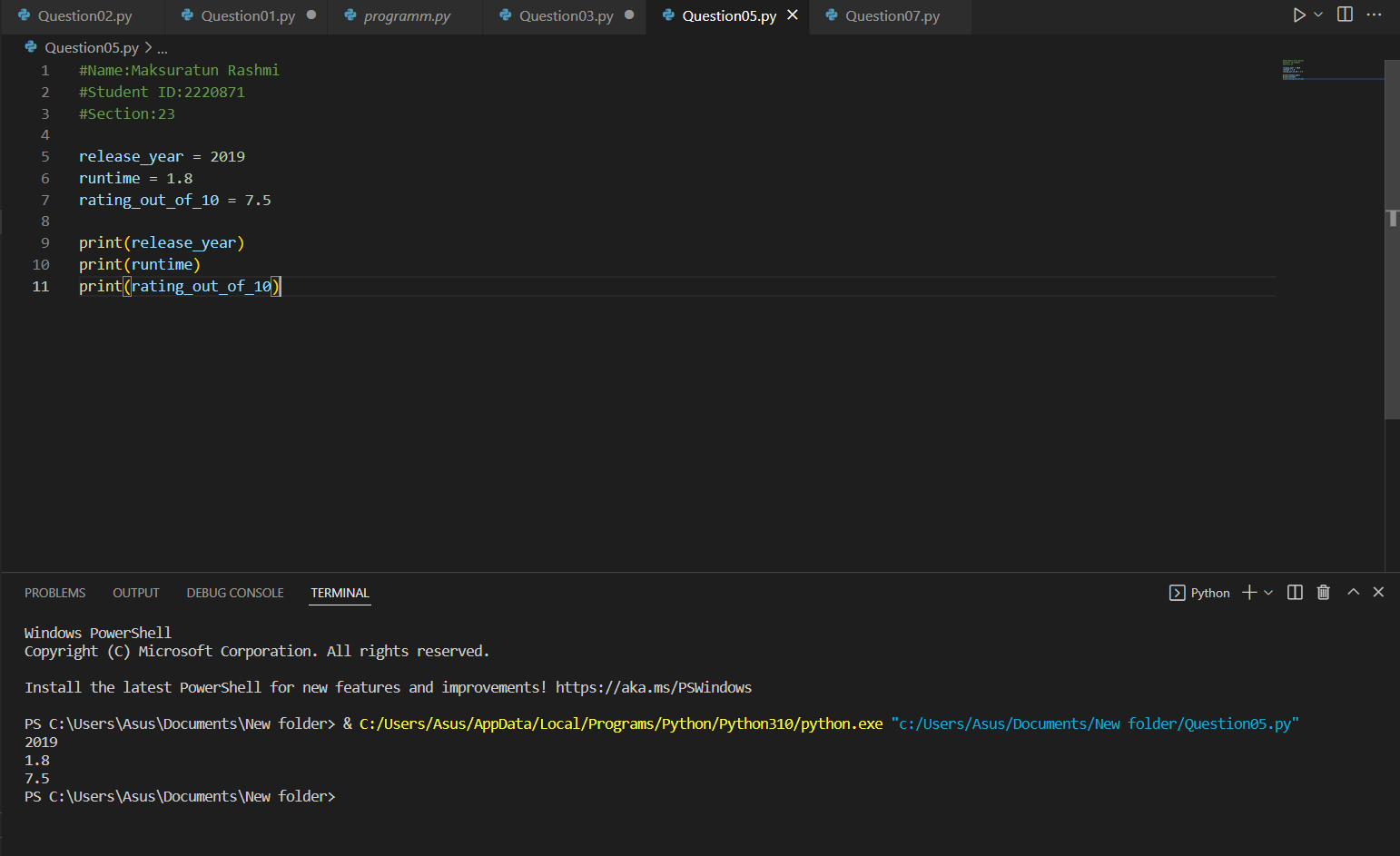
**Qn03 :** **Create three variables Breakfast, Lunch, and Dinner with a stored string of the items in it .**

**Ans :**

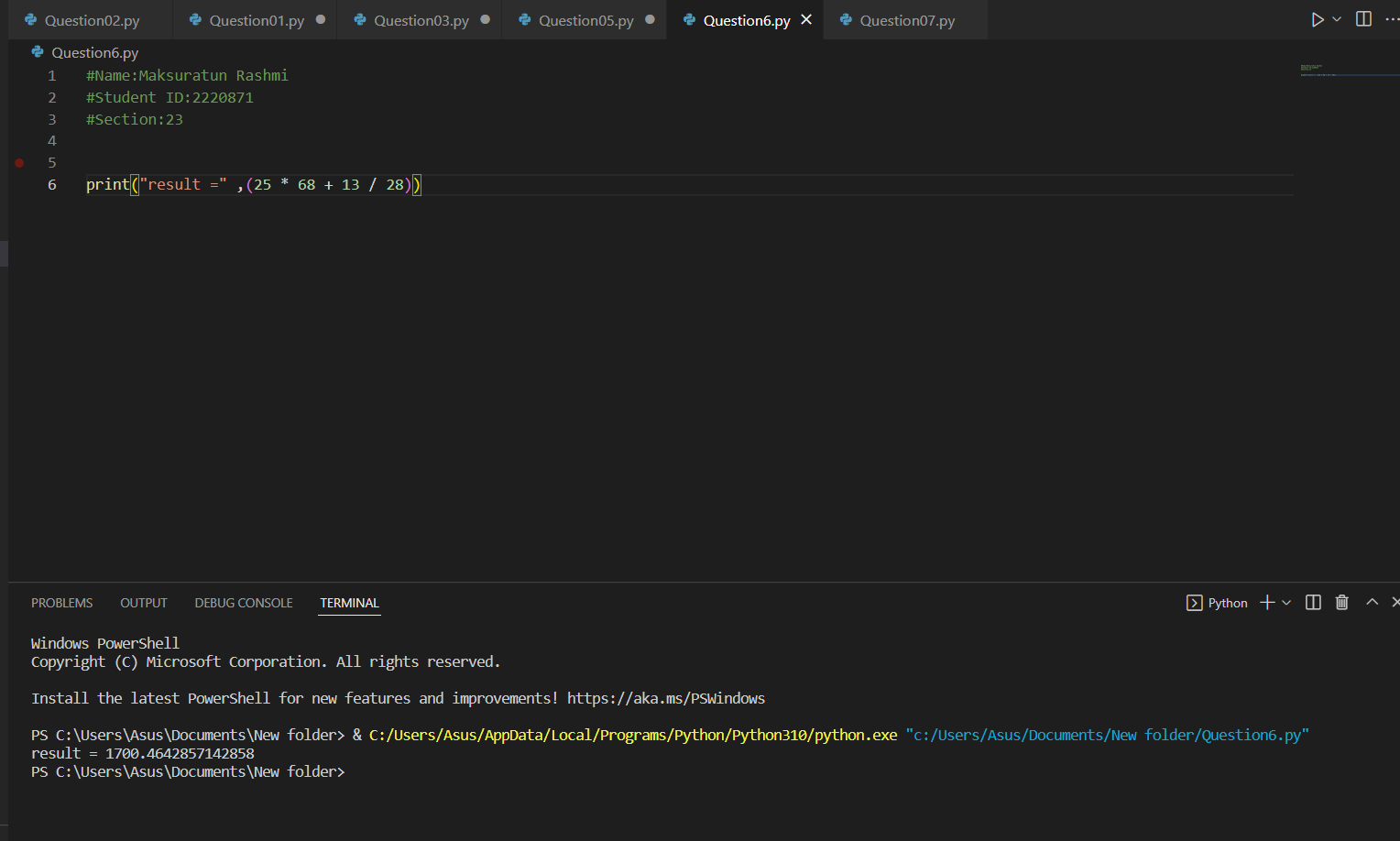
****

**Qn04 :** **State the difference between Syntax Error and Name Error.**

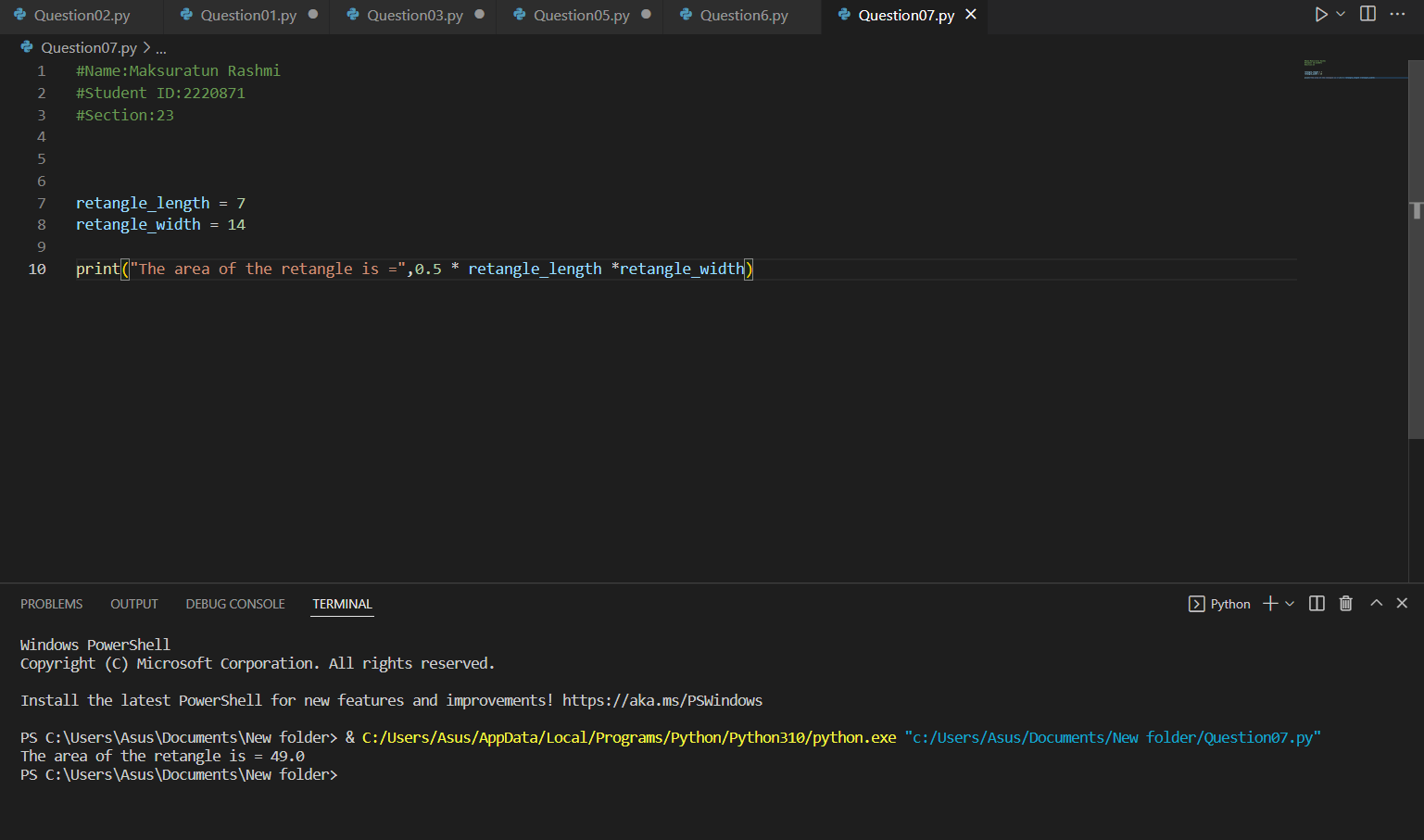
**Ans :** **Qn05 :** **A recent movie-going experience has you excited to publish a review. You rush out of the cinema and hastily begin programming to create your movie-review website. Create the following variables and assign integer numbers to them: release\_year, runtime and rating\_out\_of\_10 assign either integer numbers or floats numbers to them and print each of the variables separately.**

**Ans :** ****

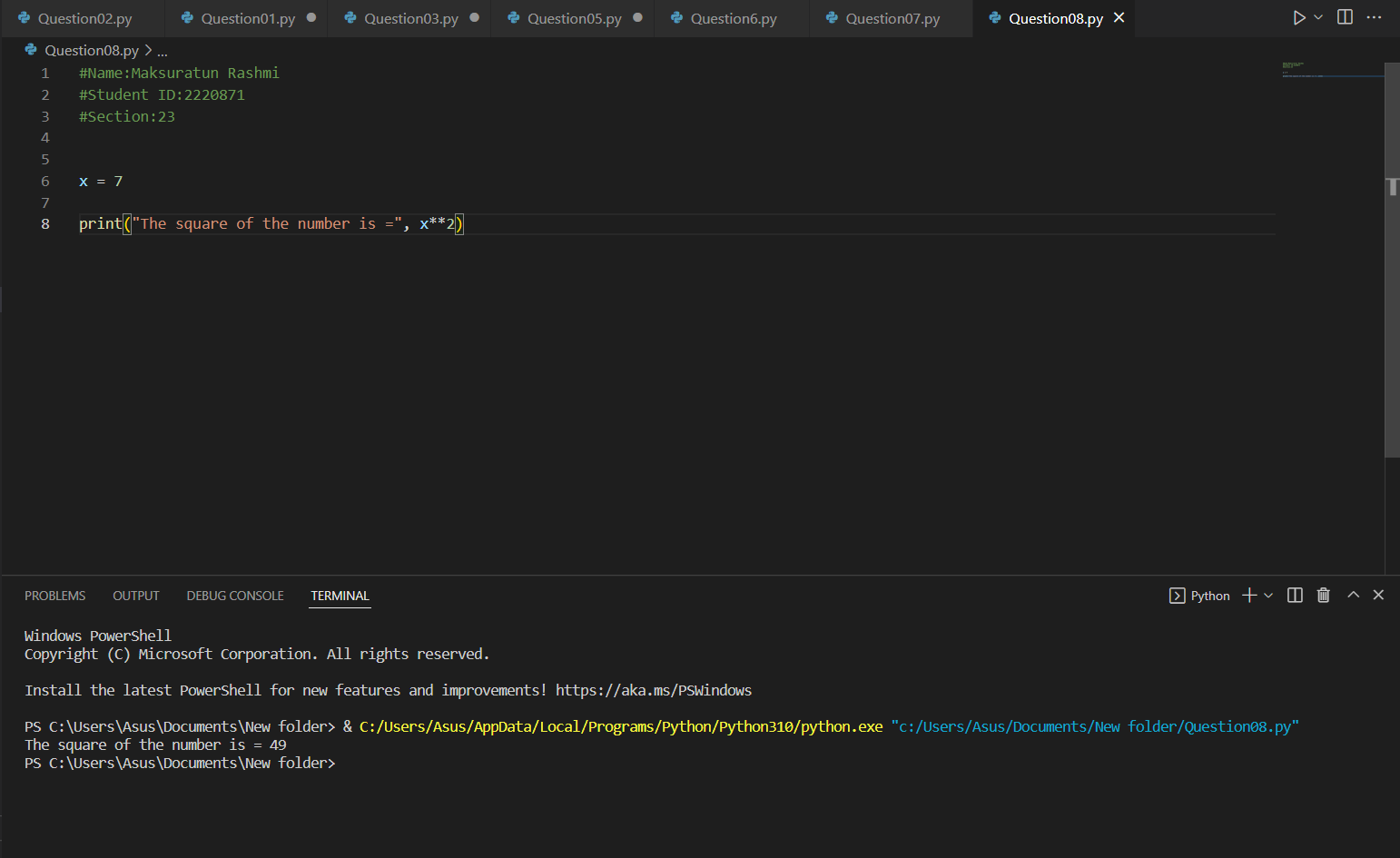
**Qn06 : Print out the result of this equation: 25 \* 68 + 13 / 28.**

**Ans :** 

**Qn07 :** **The length of a rectangle is given by the variable rectangle\_length and the width is given by rectangle\_width. Assign a number to each of these variables and print the multiplication of them to find the area of this rectangle.**

**Ans:** ****

**Qn08 :** **Print out the square of the number 7 using exponent notation (\*\*)**

**Ans :** ****