

1. Is the Python Standard Library included with PyInputPlus?

Ans. No PyInputPlus is not included in standard python library you have to install it using pip.

2. Why is PyInputPlus commonly imported with import pyinputplus as pypi?

Ans. It is called aliasing in python because each time to call a function it's difficult to write pyinputplus so to use it we give it a shortcut to it.

3. How do you distinguish between inputInt() and inputFloat()?

Ans. inputInt() takes an integer and returns the int whereas inputFloat() takes the integer as well as float and return float.

4. Using PyInputPlus, how do you ensure that the user enters a whole number between 0 and 99?

Ans. inputInt() takes an arguments called min and max which ensures that the number is in between 0 and 99

5. What is transferred to the keyword arguments allowRegexes and blockRegexes?

Ans. allowRegexes takes a list of regex which we want to have in our sentence whereas blockregexes takes list of regex which we don't want in our string if that regex is present then the program throws an error

6. If a blank input is entered three times, what does inputStr(limit=3) do?

Ans. initially it will ask the prompt again if the limit is exceeded then it throws an error.

7. If blank input is entered three times, what does inputStr(limit=3, default='hello') do?

Ans. after the limit is exceeded it will show a default error which in case of 'hello'.