1. Is the Python Standard Library included with PyInputPlus?

Ans1. No, we need to install it separately using pip command.

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

Ans2. PyInputPlus will keep asking the user for text until they enter valid input. It’s recommended to import PyInputPlus with the shorter name pyip.

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

Ans3. For an integer input from user we type inputInt() and in case of decimal input from user we type inputFloat().

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

Ans4. We will take the user input with pyip.inputInt() if the number is a whole number then code will return integer else will show error in case of a string or Decimal numer

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

Ans5. None is transferred to the keyword arguments in both

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

Ans6. It will provide us Validation Exception Error that Blank values are not allowed

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

Ans7. It will give us a string ‘hello’.