1. Is the Python Standard Library included with PyInputPlus?

Ans>> No the PyInputPlus is not come up with python, It’s a third-party library means we have installed it additionally.

2. Why is PyInputPlus often imported as pyip with import pyinputplus?

Ans>> There is no hard-core rule for defining nick-name for any library. We can use any name in that place. But as per community stander and for well recognize we use a standard name(or the name the mass community used) that can be recognized to others also. That is why we often imported pyip for the pyinputplus library.

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

Ans>> inputint() and inputFloat() takes input as integer and float number respectively. In any case, if we enter any wrong input rather than specified then it will not be accepted.

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

Ans>> We can use inputInt() function and use keywords arguments, min and max for binding the input to 0 to 99, like pyip.inputInt(min=0, max=99) where pyip is instance of pyinputplus library.

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

Ans>> allowRegexes and blockRegexes allow us to bind the string input. We can manually set the string that we want to get as input from the user with these key arguments.

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

Ans>> This function will allow us to blank input or nothing entered in the prompt 3 times after that it will raise an error.

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

Ans>> If we performed blank input 3 times after that instead of raising an error it will give use default set string which is, in this case, is ‘hello’.