1. Is the Python Standard Library included with PyInputPlus?

Sol: NO, the python standard library is not include with pyinputplus.

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

Sol: PyInputPlus commonly imported with ‘import pyinputplus as pypi’ for brevity and convenience.

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

Sol: The main difference between the two functions is the type of number they expect the user to input.

inputInt() expects a whole number, inputFloat() expects decimal number.

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

Sol: we can use PyInputPlus to ensure that the user enters a whole number between 0 and 99 by using the ‘inputInt()’ function with the ‘min’ and ‘max’ arguments.

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

Sol:The ‘allowRegexes’ and ‘blockRegexes’ keyword arguments in PyInputPlus allow you to specify regular expressions that are either allowed or blocked when taking user input.

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

Sol: If a blank input is entered three times, the ‘inputStr(limit=3)’ function in PyInputPlus will rise a ‘TimeoutException’ error after the third attempt.

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

Sol: If blank input is entered three times, the inputStr(limit=3, default='hello') function in PyInputPlus is used, the function will return the default value ‘hello’.