1. Is the Python Standard Library included with PyInputPlus?

No, We'll need to install it separately because it comes with some extra features.

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

For convenience, we use the pseudonym "pypi."

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

inputInt() – it will keep on asking for entering an integer value .

inputFloat() – it will only take Float values in the input.

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

We can ensure this by the below snippet

Pypi.inputNum(min=0,max=99)

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

allowListRegexes is a sequence of regex str that directly passes string validation.

blockListRegexes: is a sequence of regex str that fails when validation is specifically passed.

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

After the third blank value is passed to the inputStr function, it will return the default value = None.

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

After the third try, it will return the default value of 'hello.'