1. Is the Python Standard Library included with PyInputPlus?

Ans: No, need to pip install the PyInputPlus module.

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

Ans: which provides alias to enter everytime manually.

Ex: import import PyInputPlus as pyinp

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

Ans: in inputInt(), when we provide float values like 4.6, it won’t accept because integers can’t be float. But still inputFloat() can accept integers and float values.

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

Ans: using min and max attributes.

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

Ans: when entering a string by user, we can ensure a input string is following certain stds or not with the help of allowRegexes and blockRegexes. These attributes take string to validate the input string given by user.

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

Ans: RetryLimitException will throw.

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

Ans: to overcome RetryLimitException, default attribute can be used, so that default attribute value will be assigned to variable.