1. Is the Python Standard Library included with PyInputPlus?

Ans: PyInputPlus is not a part of the python standard library, so you must install in separately using Pip.

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

Ans: pypi is alias of PyInputPlus. It makes easy to call the function pyinputplus.

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

Ans: pypi.inputInt() accepts integer values and returns integer value

pypi.inputFloat() accepts integer and float values and returns float value

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

Ans: pypi.inputInt(min=0, max=99) using this we can restrict the input between 0 to 99.

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

Ans: By using regular expressions we can specify the given input is allowed or not. allowRegexes and blockRegexes will take list of regular expression strings to determine a function will accept or reject input.

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

Ans: It will throw RetryLimitException.

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

Ans: Once it reaches the maximum limit, because default parameter initialization, it will print default initialized value.