1. Is the Python Standard Library included with PyInputPlus?

No, it is not a part of python standard library

!pip install pyinputplus

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

This is because pyinputplus is created with an alias as pypi. so it becomes easier to call pypi than pyinputplus

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

inputInt() - will accept and integer value (1,2,3,4,etc) and return an integer value

inputFloat() - will accept a float value (1.1,2.2,3.3 etc) and return a float value

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

import pyinputplus as pypi

pypi.inputInt(min = 0, max =99)

so by setting a minimum and maximum limit to your inputInt() method we can ensure the above constraint

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

For validating the input values we can use regex to determine what strings entered are valid and what are not.

allowRegexes - will allow the string entered as a valid string while

blockRegexes will block the string entered as a invalid string.

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

it will result in showing, blank values are not allowed 3 times by throwing an exception

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

it will result in showing, blank values are not allowed 3 times and then print default as ‘hello’ instead of throwing an exception