1. Is the Python Standard Library included with PyInputPlus?

**Ans** : No, pyinputplus is not included in standard library of python, it needs to be imported.

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

**Ans** : It is imported as pypi or pyip so that every time when we use it in code, we don’t need to write it completely again and again & we can use its shortform pyip or pypi.

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

**Ans** : inputInt() checks whether the input number is an integer or not. Whereas inputFloat() checks whether the input number is a Float or not.

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

**Ans** : we can do it with following code

import pyinputplus as pyip

pyip.inputNum("Enter a number between 00 & 99 : ", min=0 , max = 99)

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

**Ans :** In allowRegexes we pass arguments that we want to allow or validate. Whereas in blockRegexs we pass arguments that we want to block or invalidate.

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

**Ans** : It gives value error after 3 wrong/invalid inputs.

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

**Ans** : If blank input is entered 3 times, above statement prints ‘hello’.