1. Is the Python Standard Library included with PyInputPlus?

Ans🡺 No, we need to install it externally.

**pip install PyInputPlus**

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

Ans🡺PyInputPlus will keep asking the user for text until they enter valid input. It’s recommended to import PyInputPlus with the shorter name pyip. We can give any word other than Python specific keyword instead of pyip.

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

Ans🡺

* inputInt() : Accepts an integer value. Returns an int.
* inputFloat() : Accepts a floating-point numeric value. Returns a float

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

Ans🡺 **inp =pyip.inputInt(prompt = "Enter an Integer... ",min = 0, max = 99)**

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

Ans🡺 The allowRegexes and blockRegexes keyword arguments take a list of regular expression strings to determine what the PyInputPlus function will accept or reject as valid input.

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

Ans🡺 A ValidationException will be thrown with message ‘Blank values are not allowed.’

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

Ans🡺After 3 messages like “Blank values are not allowed.” It will print message as hello.