1. Is the Python Standard Library included with PyInputPlus?

**PyInputPlus** is a Python module used for taking inputs with additional validation features. PyInputPlus will keep asking the user for text until they enter valid input. PyInputPlus is not a part of the Python Standard Library.

2. Why is PyInputPlus often imported as pyip with import pyinputplus?

 You can import the module with import pyinputplus as pyip so that you can enter a shorter name when calling the module’s functions.

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

Inputint() ensures whether given input is a Integer or not

Inputfloat() ensures given input is a decimal value or Float value or not

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

PyinputNum(“enter number :”,lessthan=100) or PyinputNum(“enter num”,max =99)

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

We can set a list of regex strings to the allowRegexes and blockRegexes parameter to the PyInputPlus functions.

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

Since limit keyward is 3 after completing three attempts , if user fails to enter valid input ,These keyword arguments will throw a response RetryLimitException

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

Since limit keyward is 3 after completing three attempts , if user fails to enter valid input ,These keyword arguments will throw a response default argument “hello”.