1. Is the Python Standard Library included with PyInputPlus?

PyInputPlus is not a part of the Python Standard Library, so you must install it separately using Pip. To install PyInputPlus, run pip install --user pyinputplus from the command line.

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

You can import the module with import pyinputplus as pyip so that you can enter a shorter name when calling the module's functions. PyInputPlus has functions for entering a variety of input, including strings, numbers, dates, yes/no, True/False, emails, and files.

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

When you want the user to type in a decimal use float(input()) , if you want the user to type in an integer use int(input()) , but if you want the user to type in a string use input() .

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

import pyinputplus as pyip

response = pyip.inputInt('>', lessThan=100)

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

allowRegexes - it's will accept the invalid ordering in given regular expression string

blockRegexes- this will won't accept in given string of regular expression

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

3 times limit is allowed to user enter the blank input.

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

The default keyword argument returns the default value instead of raising RetryLimitException the inputNum() function somoy returns the strinhg 'hello'.