1. Is the Python Standard Library included with PyInputPlus?

No.

**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.

**Installation:**

Install the modulevia *pip* command :

pip install PyInputPlus

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

PyInputplus is imported as pypi so that we can enter a shorter name when calling the module's functions.

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

inputInt(): always take integer value and return integer value.

Inputfloat(): always take float value and return float value.

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

**PyInputPlus** module provides a function called as **inputInt()** which only returns an integer. We can use parameters **min** & **max** to ensure that user enters the values between the defined range only that is 0-99.

Example:

import pyinputplus as pyip

Num = pyip.inputInt(prompt='Enter a number: ', min=0, max=100)  
print(Num)

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

allowRegexes and blockRegexes are used to validate the regular expressions input ,whether pyinputplus will reject ar accept the input.

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

This will return output as ‘hello’

Since the default value is set to ‘hello’, after the three blank outputs.