1. Is the Python Standard Library included with PyInputPlus?

**Ans:** No

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

**Ans:** It is done so as to use the imported PyInputPlus library quickly.

Eg:

import pyinputplus as pyip

response = pyip.inputNum()

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

**Ans:** The inputInt() function is used to take integer inputs. If any non-integer input is passed, the function retries until a valid input is given, time runs out or maximum number of tries exceed.

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

**Ans:**

import pyinputplus as pyip

response = pyip.inputNum('>', min=0, lessThan=100)

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

**Ans:** For 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.

Eg:

response = pyip.inputNum(allowRegexes=[r'(I|V|X|L|C|D|M)+', r'zero'])

takes input as numbers (English and roman numerals).

response = pyip.inputNum(blockRegexes=[r'[02468]$'])

takes an odd number as an input.

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

**Ans:** Raises ‘RetryLimitException’

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

Ans: Outputs the string ‘hello’ after 3 blank inputs.