1. Is the Python Standard Library included with PyInputPlus?

**Ans:** No, PyInputPlus is not a part of Python Standard Library, it needs to be installed explicitly using the command !pip install PyInputPlus.

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

**Ans:**  You can import the module with importpyinputplusaspyip so that you can enter a shorter name when calling the module's functions.

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

**Ans:** inputInt() function always accepts integar value and also return integar value whereas inputFloat() accepts always floating value and returns floating value.

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

**Ans:**  PyInputPlus module provides a function called as inputInt() which returns only integer values and use parameters like min & max to ensure that user enters the values between the defined range only.

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

**Ans:**  we can use allowRegexes and blockRegexes keyword arguments to take list of regular expression strings to determine what the pyinputplus function will reject or accept valid input.

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

**Ans:** The statement inputStr(limit=3) will throw exceptions ValidationException and RetryLimitException. The 1st error will come because blank value is not allowed in inputStr() method and 2nd error will throw because of maximum error reached.

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

**Ans:** Since the default parameter is set to hello. after blank input is entered three times instead of raising RetryLimitException exception. the function will return hello as response to the calling function