1. Is the Python Standard Library included with PyInputPlus?

**Ans:** 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.

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

**Ans:** We can import the module with import pyinputplus as pyip so that we 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.

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

**Ans:** Integers and floats are two different kinds of numerical data. An integer (more commonly called an int) is a number without a decimal point. A float is a floating-point number, which means it is a number that has a decimal place. Floats are used when more precision is needed.

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

**Ans:** The input cannot be less than the min argument or greater than the max argument (though the input can be equal to them). Also, the input must be greater than the greaterThan and less than the lessThan arguments (that is, the input cannot be equal to them).

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

**Ans:** We can set a list of regex strings to the allowRegexes parameter to the PyInputPlus functions. We can also use regular expressions to specify whether an input is allowed or not. The 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.

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

**Ans:** It will raise a RetryLimitException exception.

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

**Ans:** It will raise a RetryLimitException exception.