1. Is the Python Standard Library included with PyInputPlus?

No. PyInputPlus is not part of standard library.

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

PyInputPlus is normally aliased as pyip. As the PyInputPlus name looks longer, using an alias makes easier to call a method inside the PyInputPlus class using pyip as alias.

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

inputInt() – gets integer as input and returns integer. If float value is given as input it will error out.

inputFloat() – gets float as input and returns float.

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

Pyip.inputInt(min=0,max=99)

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

We can use regular expressions with the pyinputplus methods. allowRegexes allows pattern whereas blockRegexes excludes a pattern.

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

If the input is blank for the third retry, it will throw RetryLimitException.

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

After 3rd retry, instead of exception, it will print the default string.