1. Is the Python Standard Library included with PyInputPlus?

PyInputPlus is not available in python library we separate install this one like !pip install PyInputPlus

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

Ans pypi is the alias name of Pyinputplus

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

Ans inputint() : accepts integer/floating point value and return float value

inputFlaot()--- accepts integer/floating point value and return float value

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

Ans. In the inputint function we can set the min = 0 and max =99 to ensure user enters number between 0 and 99

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

Ans. 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 throw RetryLimitException exception

res = pyip.inputStr(limit=3)

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

* Ans When you use limit keyword arguments and also pass a default keyword argument, the function returns the default value instead of raising an exception

result= pyip.inputStr(limit=3,default='hello')

result