1. Is the Python Standard Library included with PyInputPlus?

Ans. PylnputPlus is not standard library, must be installed separately

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

Ans. as pypi alias is used to saves us from typing each time when we call a pylnputPlus function

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

Ans. inputlnt() : accepts and returns only integer values  
inputFloat() : accepts integer or floating point values and returns only float value

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

Ans. by setting min = 0 and max =99

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

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

Ans. these are keyword arguments to specify whether input is allowed or not

allowRegexes to determine what PyInputPlus function can accept

blockRegexes todetermine what PyInputPlus function can reject

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

Ans. It will throw exception as RetryLimitException

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

Ans. Instead of raising an exception the function returns default value. In above case it will return ‘hello’