1. Is the Python Standard Library included with PyInputPlus?

No it is not a standard library and we should install it by pip

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

This will be an alias for this library and we can use it instead of PyInputPlus during calling functions which is shorter and easier

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

inputInt() accept an interger value and return integer

inputFloat() accept integer or float value and return float

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

We can add min and max as parameter of our input function, for example: inputInt(min = 0 , max = 99)

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

We can use them in our input function to indicate what type of regular expression strings are accepted (allowRegexes) or not accepted (blockRegexes)

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

It will show RetryLimitException exception after showing this message “Blank values are not allowed.” 3 times

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

Instead of raising Exception it will show default value which is ‘hello’ here