1. Is the Python Standard Library included with PyInputPlus?

Ans. This not a standard library. Therefore, need to install before using the function of the library

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

Ans. It is purely operational reason. Shorter name can be called easily during calling the functions of the module.

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

Ans. pyip.inputInt() =🡺 expecting string value and returns Integer whereas pyip.inputFloat() =🡺 expecting decimal value as input and returns float

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

Ans: By using pyip.inputint(min=0, max=99)

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

Ans: All or non-phenomena, either regular expression allowed or denied

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

Ans: Keep popping ‘Blank values are not allowed’

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

Ans: Till 3 trails -Keep popping ‘Blank values are not allowed’ and then It will return default value ‘Hello’