1. Is the Python Standard Library included with PyInputPlus?
Sol:- No, we must install it before using.
2. Why is PyInputPlus commonly imported with import pyinputplus as pypi?
Sol :- It's the shorter name for pyinputplus and easy to write.
3. How do you distinguish between inputInt() and inputFloat()?
Sol :- inputInt() returns the integer values and inputFloat() returns the floating type value even if we enter an integer. inputFloat() adds 0 as decimal value if integer is entered.
4. Using PyInputPlus, how do you ensure that the user enters a whole number between 0 and 99?
Sol:- pyip.inputInt(min=0, max=99)
5. What is transferred to the keyword arguments allowRegexes and blockRegexes?
Sol :- pyip.inputStr(allowRegexes=[r'caterpillar', 'category'], blockRegexes=[r'cat'])
6. If a blank input is entered three times, what does inputStr(limit=3) do?
Sol:- It will raise limitOrTimeoutException pyinputplus.RetryLimitException
7. If blank input is entered three times, what does inputStr(limit=3, default='hello') do?
Sol :- It will print hello after 3 blank inputs.