1. Is the Python Standard Library included with PyInputPlus?

***Ans****: No, we must install it separately using pip.*

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

*Ans: so that we can enter a shorter name when calling the modules functions.*

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

***Ans****: inputInt() function expects input as intger value and inputFloat() expect a float value as a input.*

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

***Ans****: we can use pyip.inputint(min = 0, max = 99)*

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

***Ans:*** *it takes 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****: if the user fails to enter valid input, the keyword arguments will cause the function to raise a RetryLimitException or TimeoutException.*

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

***Ans****: the function returns the value “hello”*