1. Is the Python Standard Library included with PyInputPlus?>>> **You have to install PyInputPlus separately using Pip because it is not a part of the Python Standard Library.**

2. Why is PyInputPlus commonly imported with import pyinputplus as pypi**?>>> PyInpuPlus imported as pyip so that user can enter a shorter name when calling the module's functions**.

3. How do you distinguish between inputInt() and inputFloat()?>>>**The inputInt() function returns an integer, while the inputFloat() function returns a float value. Therefore, if user use decimals, then float(input()) is applicable. When user use integer int(input() ) s applicable. User can use input() when string is used.**

4. Using PyInputPlus, how do you ensure that the user enters a whole number between 0 and 99? **We can use pyip.inputint(min=1, max=100) or yu can use this :**

**import pyinputplus as pyip**

**lim = pyip.inputNum('Enter num: ', min=0,max=100)**

**lim**

5. What is transferred to the keyword arguments allowRegexes and blockRegexes?>>> **The allowRegexes and blockRegexes keyword arguments take a list of regular expression strings. It is done to determine whether function will accept or reject as valid input by PyInputPlus.**

6. If a blank input is entered three times, what does inputStr(limit=3) do?>>> **Since this function set limit to 3, if value is not provided after 3 times, it will set the value to N/A after third time. You will have an error :** Traceback (most recent call last)

7. If blank input is entered three times, what does inputStr(limit=3, default='hello') do**?>>> It will print hello after 3rd time**