**1. Is the Python Standard Library included with PyInputPlus?**

PyInputPlus is not a part of the Python Standard Library, so you must install it separately using Pip

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

pypi is alias of PyInputPlus. The as pyip code in the import statement saves us from typing pyinputplus each time we want to call a PyInputPlus function, we can use the shorter pyip name

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

inputInt() : Accepts an integer value, and returns int value  
inputFloat() : Accepts integer/floating point value and returns float value

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

In the inputint function we can set the min = 0 and max =99 to ensure that the user enters number between 0 and 99 eg: pyip.inputInt(min = 0, max =99)

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

We can also use regular expressions to specify whether an input is allowed or not. The allowRegexes and blockRegexes keyword arguments take a list of regular expression strings to determine what the PyInputPlus function will accept or reject as valid input.

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

It will throw RetryLimitException error.

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

When you use limit keyword arguments and also pass a default keyword argument, the function returns the default value instead of raising an exception. i.e. ‘hello’