1. Is the Python Standard Library included with PyInputPlus?

**Answer: No, python standard library does not includes PyInputPlus. We need to install this library to use.**

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

**Answer: For using a shorter name when we call any module of this library. It will be more easy to use alias instead of the whole name.**

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

**Answer: inputInt() expects a input value as an input. If we enter any floating point number or any string , it will check and prompt and message if it is not an integer. Whereas , inputFloat() can take an integer as a input and will save it as float (integer\_number.0), will not prompt any message in case integer is provided as an input.**

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

**Answer: pyip.inputInt(prompt="Enter a valid number between 0-99", lessThan=100,greaterThan=-1)**

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

**Answer: allowRegexes will let us allow to provide an input which is valid according to our regex expression along with the data type which is already allowed by the function with whom we are using allowRegexes. For E.g : if we are using allowRegexes with inputInt() it will allow all the integers along with those inputs which are valid according to our regex.**

**blockRegexes will work in similar way, it will just not allow those inputs which regex satisfies.**

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

**Answer: it will throw limitOrTimeoutException if a blank input is entered three times.**

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

**Answer: It will consider the default value as an input, that is hello in this case.**