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

**Ans.** No it is not the case, the PyInputPlus is not a part of the standar library of python and needs to be installed separately.

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

**Ans.** What we are doing here is making an alias so that instead of writing the whole name of the library we can use the alias. Also, the use of a common alias is promoted so that the code can be better reused and understood.

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

**Ans.** The difference is what the interpreter expects as a value from those two function for inputint() it is expected that the value will be integer value, whereas for the inputFloat() the value is expected to be a float (decimal containing) value.

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

**Ans.** What we can do is that using inputint() method we can ensure a whole number and by specifying a range using the min max attribute we can make sure the value are between 0 and 99.

pyip.inputint(min=0, max=99)

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

**Ans.** A list of regex strings that are either explicitly allowed or denied.

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

**Ans.** An exception stating RetryLimitException will be raise if a blank input is entered three times.

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

**Ans.** It will return the default value instead of exception that is ‘hello’