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

**Answer**: No we need to import **PyInputPlus** Module

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

**Answer**: It reduces our time. We don’t need to type PyInputPlus each time.

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

**Answer**: inputInt() return the Integer value and inputFloat() returns the Float value.

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

**Answer**:

import pyinputplus as pyip

ans=pyip.inputNum(‘Enter the number: ’, min=0 , lessThan=100)

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

**Answer**: They take the **regular expression of string** as input and determine whether the user’s input fits in the required pattern of expression.

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

**Answer**: it will give us **RetryLimitException** error

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

**Answer**: It will not give error as in above case but **print hello after user exhausted the limit.**