1. Is the Python Standard Library included with PyInputPlus?

**Ans:** It does not come with the standard Library . We can download it using the pip commands (pip install pyinputplus)

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

**Ans** : There is no hard and fast rule that we have to give pypi only but it is recommeneded to give the shorter name in that way because it helps us to call functions easily

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

**Ans**:

Inputint () will only accepts the integer as inputbut not decimals

Inputfloat() will accept both integers and decimal values as well

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

**Ans** :

Use the Inputint function by passing the parameters lessthan and greater than .below is the code snippet

Code -🡪res=pyip.inputInt('Enter any int from 0 to 99 only ',min=0,max=99)

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

**Ans**:

allowregexes –basically the pattern if matched which will pass validation

blockRegexes—the patterns which if matched, will fail the validation

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

Ans : Then it will raise an validation exception and **RetryLimitException**

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

Then it will set to ‘hello’ without raising any exceptions