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

No it is not included we have to separately install it.

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

Because by using alias we can use shorter name wherever we use pyinputplus

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

inputInt() – Take only integer value as input, If any non-integer input is passed, the function retries until a valid input is given

inputFloat()- Take only float value as input

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

Input=pyinputplus.inputNum(“Enter the no: ”, greater than=-1,less than=100)

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

allowRegexes[] and blockRegexex[] specify input validation and decide to accept or reject input.

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

If the user answers incorrectly more than 3 times, it raises a RetryLimitException exception.

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

function takes the default value **'hello'** instead of raising an exception