1. Is the Python Standard Library included with PyInputPlus?

Ans : No . PyInputPlus is not a part of the Python Standard Library. It is a third party module which we have to import the module and then install it.

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

Ans : The ‘as pypi’ code in the ‘ import pyinputplus ‘ statement saves us from typing ‘pyinputplus’ each time we want to call a PyInputPlus function. Instaed we can use shorter ‘pypi’ name .

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

Ans : inputInt() accepts Integer value while inputFoat() accepts Float value.

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

Ans : By using attributes like min , max , greaterthan ,and lessthan.

response = pyip.inputNum('Enter num: ',min = 0 , lessThan= 99 )

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

Ans : A list of regular expression strings to determine what PyInputPlus function will accept or reject as vaid input .

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

Ans : It throws an error called RetryLimitException .

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

Ans : Here after the limit is exceeded instead of throwing an exception , it takes the values that is passed using default keyword.So by default after taking 3 wrong inputs it automatically takes “hello” as its default input.