

1. Is the Python Standard Library included with PyInputPlus?

Answer : PyInputPlus is not included in Python Standard Library and has to be pip installed.

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

Answer: import pyinputplus as pypi , here pypi is used just to save time instead of writing PyInputPlus , any other name can be used.

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

Answer : inputInt() accepts a integer a number or gives and invalid input, and returns an int.

inputFloat() accepts a float number or gives and invalid input ,and returns an float.

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

Answer :

```
input_whole= pypi.inputInt( prompt= "Enter whole number between 0 and 99", min=0 ,max=99)
```

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

Answer: The allowRegexes and blockRegexes keyword arguments take a list of regular expression strings to determine what the PyInputPlus function will accept or reject as valid input.

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

Answer : Retry Exception Limit will be raised.

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

Answer : Default word "hello" will be returned.