

-----QUESTIONS-----

1. Is the Python Standard Library included with PyInputPlus?
2. Why is PyInputPlus commonly imported with `import pyinputplus as pypi`?
3. How do you distinguish between `inputInt()` and `inputFloat()`?
4. Using PyInputPlus, how do you ensure that the user enters a whole number between 0 and 99?
5. What is transferred to the keyword arguments `allowRegexes` and `blockRegexes`?
6. If a blank input is entered three times, what does `inputStr(limit=3)` do?
7. If blank input is entered three times, what does `inputStr(limit=3, default='hello')` do?

-----ANSWERS-----

1- No. we can import the module with `import pyinputplus as pyip` so that you can enter a shorter name when calling the module's functions. PyInputPlus has functions for entering a variety of input, including strings, numbers, dates, yes/no, True/False, emails, and files.

2- PyInputPlus is a Python module used for taking inputs with additional validation features. we can import the module with `import pyinputplus as pyip` so that you can enter a shorter name when calling the module's functions. PyInputPlus has functions for entering a variety of input, including strings, numbers, dates, yes/no, True/False, emails, and files.

3- `inputInt()` : Accepts an integer value. This also takes additional parameters 'min', 'max', 'greaterThan' and 'lessThan' for bounds. Returns an int. `inputFloat()` : Accepts a floating-point numeric value.

4- By using `pyip.inputint`

5- 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. For example, enter the following code into the interactive shell so that `inputNum()` will accept Roman numerals in addition to the usual numbers.

6- It will raise an `RetryLimitException` exception

7- It returns a None value.