

Answer's / Explanation's

1. No
2. Because we can use `pypi` instead of the big name `pyinputplus`. We can use `pypi` as alias.
3. `inputInt()` only allows integers to be inputted but `inputFloat()` allows float as well as integers (by casting it into float like 12 will become 12.0).
4. We can use `pyinputplus.inputInt(prompt = 'Enter a number: ', min = 0, max = 99)`.
5. `allowRegexes` will accept input that is specified as a list of regular strings. `blockRegexes` will block input that is specified as a list of regular strings.
6. It raises a `RetryLimitException`.
7. It will return 'hello'.