

Assignment 8 Python.

①

A1 No `Pyinputplus` is a third party module needs to be installed separately.

A2 Because it is easy to access to and load when similar type of abbreviation is used.

A3 `inputint()` \Rightarrow Accepts integer ~~into~~ input and returns ~~the~~ int value

`inputfloat()` \Rightarrow Accepts floating point and int value and returns float value.

A4 By setting min, and max limit in input

\Rightarrow `pyip.inputint(min=0, max=99)`

A5 The `allowRegexes` and `blockRegexes` determines whether the `Pyinputplus` function will accept or reject ~~the~~ the input.

②

A6 It will throw an error
⇒ Range limit Exception.

A7 Instead throwing exception it will
return the default input value
⇒ In this case it is
'hello'.