-----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
	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(min=
- 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.