1. PyInputPlus is not a part of the Python Standard Library, we must install it separately using Pip.
2. This is done so that we can enter shorter names when calling module’s functions.
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. Also takes additional ‘min’, ‘max’, ‘greaterThan’ and ‘lessThan’  parameters. Returns a float.
4. As specified above, inputint takes min and max values also as parameters, so we can specify min = 0 and max = 99.
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.
6. It will throw RetryLimitException exception.
7. The function returns the value ‘Hello’.