1 - PyInputPlus is not a part of the Python Standard Library

2 - You can import the module with import pyinputplus as pyip because we can enter a shorter name when calling the 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

4 -Use the int() Function to Check if the Input Is an Integer in Python. The int() function can convert a given string integer value to an integer type. It raises an error if the desired value is not an integer and cannot be converted.

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 - If the user answers incorrectly more than 3 times, it raises a RetryLimitException exception.

7 -inputStr()  will return : Hello