* I created 3 classes, UsernameChecker, Password1Checker, and Password2Checker. Each have static public functions (system only need check functions of that class so I made the functions static.) named check().
* Each check functions of those classes requires one of the input parameters and some additional parameters if needed.
* Each implementation of those check functions is divided to some private functions.
* Those private functions can check separate things like in the check function of the Password1Checker isPalindrome function (which checks for if the password1 is palindrome by simply counting the odd occurred letter amount in the password1 recursively) is called. If there is an incorrect input determined by those private functions they just throws invalidPairException with a proper message which is going to be shown to the user in the main method.
* So in the main method of the program it calls all 3 classes check functions for input pairs and gives output for each of them.