UsernameChecker:

Check(String username): O(n) where N is the length of username string.

validUsernameHelper(String s): O(n) where N is the length of s.

checkIfValidUsername(String username): O(n) where N is the length of username string.

Password1Checker:

check(String username, String password1): O(N^2) where N is the length of the password1 string.

containsOnlyLetterAndBrackets(String password1): O(N) where N is the length of the password1 string.

containsAtLeastTwoBrackets(String password1): O(N) where N is the length of the password1 string.

palindromeHelper(String s, int odds): O(N^2) where N is the length of the s string.

isPalindromePossible(String password1): O(N^2) where N is the length of the password1 string.

containsUserNameSpirit(String username, String password1): O(N\*M) where N is the length of the username string and M is the length of the password1 string.

isBalancedPassword(String password1): O(N) where N is the length of the password1 string.

Password2Checker:

divisionHelper(int num, int sum, int [] denominations): O(N^2) where N is the length of denominations.

isExactDivision(int password2, int [] denominations): O(N^2) where N is the length of denominations.

betweenValidRange(int password2): O(1).

check(int password2, int [] denominations): O(n^2) where N is the length of denominations.