

Förhandsgranska fråga: wordsWithoutList

Fråga 1

Fel

Maxpoäng: 1.00

Given an array of strings, return a new List (e.g. an ArrayList) where all the strings of the given length are omitted. See wordsWithout() below which is more difficult because it uses arrays.

```
wordsWithoutList(["a", "bb", "b", "ccc"], 1) → ["bb", "ccc"]
wordsWithoutList(["a", "bb", "b", "ccc"], 3) → ["a", "bb", "b"]
wordsWithoutList(["a", "bb", "b", "ccc"], 4) → ["a", "bb", "b", "ccc"]
```

Svar: (avdrag: 10, 20, ... %)

[Reset answer](#)

```
1 public List wordsWithoutList(String[] words, int len) {
2     ArrayList li = new ArrayList();
3     for (int i = 0; i < words.length; i++) {
4         if (words[i].length() != len)
5             li.add(words[i]);
6     }
7     return li;
8 }
9 }
```

[Kontrollera](#)

Debug: source code from all test runs

Run 1

```

import java.util.*;

public class __tester__ {
    static String SEPARATOR = "#<ab@17943918#@>#";
    public List wordsWithoutList(String[] words, int len) {
        ArrayList li = new ArrayList();
        for (int i = 0; i < words.length; i++) {
            if (words[i].length() != len)
                li.add(words[i]);
        }
        return li;
    }

    public static void main(String[] args) {
        __tester__ main = new __tester__();
        main.runTests();
    }

    public void runTests() {
    {
        String [] num = {"a", "bb", "b", "ccc"};
        System.out.println(wordsWithoutList(num, 1).toString());
    ;
        System.out.println(SEPARATOR);
    }
    {
        String [] num = {"a", "bb", "b", "ccc"};
        System.out.println(wordsWithoutList(num, 3).toString());
        System.out.println(SEPARATOR);
    }
    {
        String [] num = {"a", "bb", "b", "ccc"};
        System.out.println(wordsWithoutList(num, 4).toString());
        System.out.println(SEPARATOR);
    }
    {
        String [] num = {"xx", "yyy", "x", "yy", "z"};
        System.out.println(wordsWithoutList(num, 1).toString());
        System.out.println(SEPARATOR);
    }
    {
        String [] num = {"xx", "yyy", "x", "yy", "z"};
        System.out.println(wordsWithoutList(num, 2).toString());
    }
}
}

```

Syntax Error(s)