

ASSIGNMENT 5

Please write your very own version of the Rabin-Karp's algorithm for string matching:

Given a text in the form of `char[] text_arr` of length n , and a fragment `char[] fragment_arr` of length $m < n$, find all the occurrences of `fragment_arr` in `text_arr`. The output should be an array of indexes of `text_arr` the fragment starts with.

Example:

Input:

```
text_arr = {'H','a','l','l','m',' ','g','e','t','s',' ','a','l','l','g','n','m','e','n','t'}
```

```
fragment_arr = {'a','l','l'}
```

Output:

```
{1,11}.
```

The method's signature is

```
public int[] CheckStringMatch(char[] text_arr, char[] fragment_arr){...}
```

Estimate the worst-case running time of your algorithm depending on n and m .

THERE ARE SOME TECHNICAL REQUIREMENTS:

- Homework 5 submissions must be in files named "StringMatch.java", and "RunningTimeHW5.docx". Files submitted under any other name will **not** be considered (with the notable exception of "*ClassName*-n.java" or "RunningTimeHW5-n.docx", where n is the automatic value assigned to duplicate submissions by WebCourses).
- Homework 5 submissions must contain the exact method signature described above.
- Homework 5 submissions must be tested with the provided test cases on Eustis before submitting. Test cases and instructions for using the Eustis test server will be released soon.
- Homework 5 submissions **must compile** or they will receive an automatic 0.
- Homework 5 submissions may not generate extraneous console output. For this assignment your methods should not produce any console output.