**CP Club 365Days Challenge**

**Date – 28/11/2022**

**Programming language – Your preferred programming language**

**Problem Statement**

**<hackerrank.com/challenges/hackerrank-in-a-string/problem?isFullScreen=true>**

**Your Code**:

// 0x42Day of 0x365Days challenge

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// 28-11-2022

#include <assert.h>

#include <ctype.h>

#include <limits.h>

#include <math.h>

#include <stdbool.h>

#include <stddef.h>

#include <stdint.h>

#include <stdio.h>

#include <stdlib.h>

#include <string.h>

char\* readline();

char\* ltrim(char\*);

char\* rtrim(char\*);

int parse\_int(char\*);

char\* hackerrankInString(char\* s) {

    char mystr[]="hackerrank";

    int myIndex = 0,loop=0;

    while (s[loop]!='\0')

    {

        if(mystr[myIndex] == s[loop])

            myIndex++;

        loop++;

    }

    if(myIndex==10) return "YES";

    else return "NO";

}

int main()

{

    FILE\* fptr = fopen(getenv("OUTPUT\_PATH"), "w");

    int q = parse\_int(ltrim(rtrim(readline())));

    for (int q\_itr = 0; q\_itr < q; q\_itr++) {

        char\* s = readline();

        char\* result = hackerrankInString(s);

        // fprintf(fptr, "%s\n", result);

        printf("%s\n", result);

    }

    fclose(fptr);

    return 0;

}

char\* readline() {

    size\_t alloc\_length = 1024;

    size\_t data\_length = 0;

    char\* data = malloc(alloc\_length);

    while (true) {

        char\* cursor = data + data\_length;

        char\* line = fgets(cursor, alloc\_length - data\_length, stdin);

        if (!line) {

            break;

        }

        data\_length += strlen(cursor);

        if (data\_length < alloc\_length - 1 || data[data\_length - 1] == '\n') {

            break;

        }

        alloc\_length <<= 1;

        data = realloc(data, alloc\_length);

        if (!data) {

            data = '\0';

            break;

        }

    }

    if (data[data\_length - 1] == '\n') {

        data[data\_length - 1] = '\0';

        data = realloc(data, data\_length);

        if (!data) {

            data = '\0';

        }

    } else {

        data = realloc(data, data\_length + 1);

        if (!data) {

            data = '\0';

        } else {

            data[data\_length] = '\0';

        }

    }

    return data;

}

char\* ltrim(char\* str) {

    if (!str) {

        return '\0';

    }

    if (!\*str) {

        return str;

    }

    while (\*str != '\0' && isspace(\*str)) {

        str++;

    }

    return str;

}

char\* rtrim(char\* str) {

    if (!str) {

        return '\0';

    }

    if (!\*str) {

        return str;

    }

    char\* end = str + strlen(str) - 1;

    while (end >= str && isspace(\*end)) {

        end--;

    }

    \*(end + 1) = '\0';

    return str;

}

int parse\_int(char\* str) {

    char\* endptr;

    int value = strtol(str, &endptr, 10);

    if (endptr == str || \*endptr != '\0') {

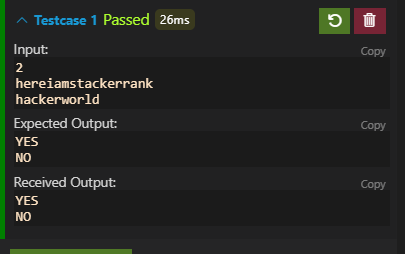
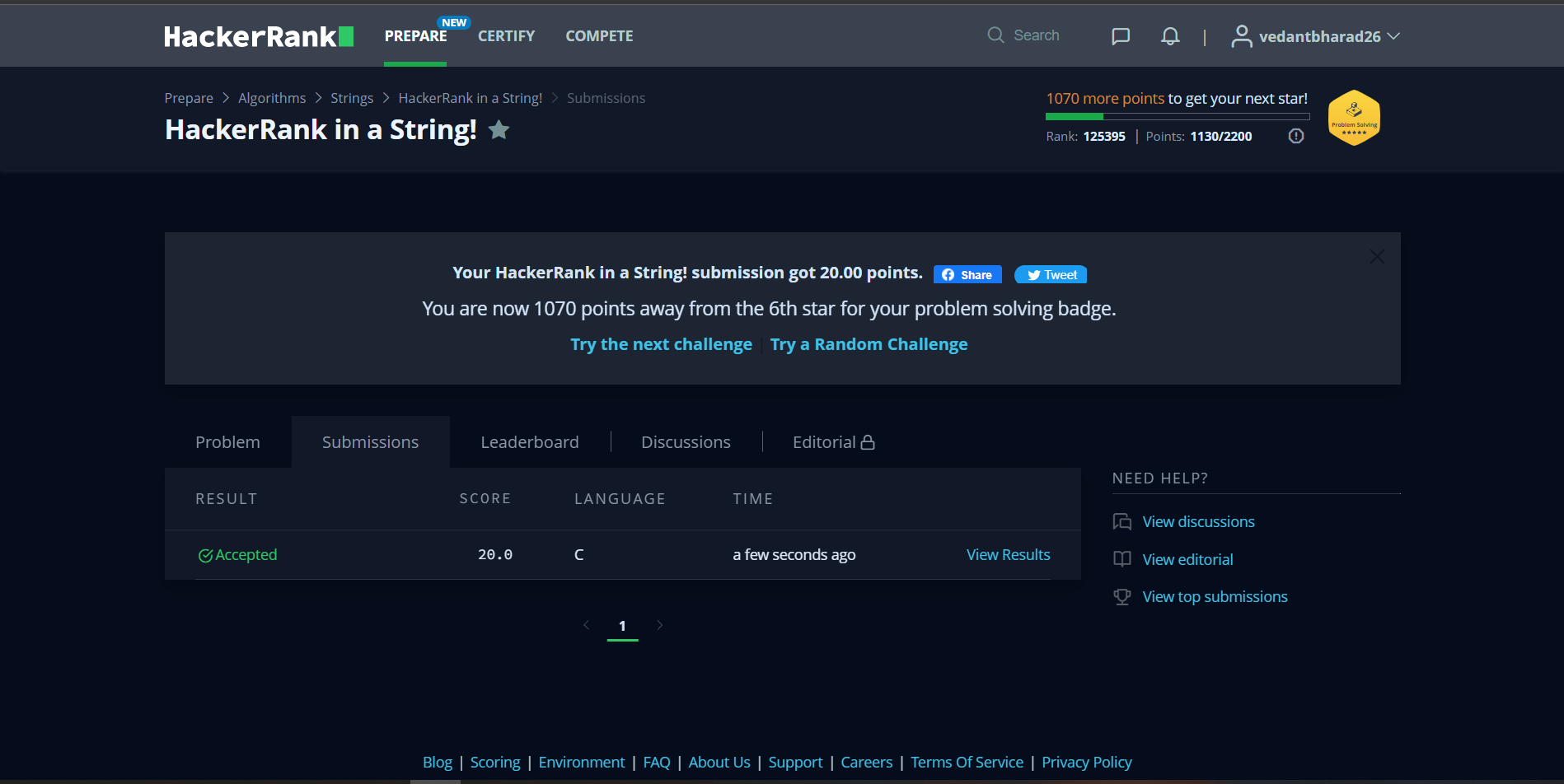
        exit(EXIT\_FAILURE);

    }

    return value;

}

**Output (Screen Shot)**:



**Understanding about problem:**

* In this task there is one input which is string.
* In this task need to find hackerrank string in given string and if is there then return YES else NO.

Note: If you can't understand the problem, feel free to contact us and we'll help you. Please don't copy and paste from anywhere.

ALL THE BEST

Team CP Club