

```

const char * text_file, const char * ignore_file, char words[MAX_INPUT_WORD_COUNT][MAX_WORD_SIZE]);

ity(char * w1, char * w2, char dict

[const char str1[], const char str2[

const char words[][MAX_WORD_SIZE], con

0sa hic yok.
original*closest occur= closestoccu

K_WORD_COUNT];

stogram\n");
K_WORD_COUNT][MAX_LINE_SIZE];

rences[m] != -1)

=occurrences[m]; //gonna manipulate stars because occurenses is const array

```

```

210104004041 — -zsh — 85x24
bariserengezici@Bars-MacBook-Pro 210104004041 % make
-----
Cleaning...
-----
Compiling...
-----
Running the tests....
=====
Enter word(s):tell student computer
Scale 4

tell          *****
student
computer          NO MATCHES
=====
Completed tests....
bariserengezici@Bars-MacBook-Pro 210104004041 %

```

```
[m] <max_stars;
```

```
stars=stars[m];
```

```
s>20)
```

```
max_stars/20)+1;
```

```
stars[n] != -1)
```

```
s[n] = stars[n]/scale;
```

```
210104004041 — -zsh — 85x24
[bariserengezici@Bars-MacBook-Pro 210104004041 % make
-----
Cleaning...
-----
Compiling...
-----
Running the tests....
=====
Enter word(s):supermedial computer tell man
Scale 14

supermedial->table                                ++
computer                                           NO MATCHES
tell                                               *****
man                                                *****
=====
Completed tests....
[bariserengezici@Bars-MacBook-Pro 210104004041 % make run
-----
Running the tests....
=====
Enter word(s):man
"man" appears in "input.txt" 279 times.
```