

## Question Description

[<< Previous](#) [Next >>](#) [Back to questions](#)

Consider the screenshot of web page provided [here](#).

Select all the parts of the web page that contain issues like wrong text formatting, missing a page element, or similar.

(Select all acceptable answers.)

- ☐ Question name
- ☒ Description
- ☒ Tags
- ☐ Question info
- ☒ Code box
- ☐ Score distribution
- ☒ Code output

[Submit](#)

Your score is 100%, perfect!

Competition is fun! Especially when you know you'll win. :)

[Challenge friends to match your score](#)
[Use this question for your test](#)
[<< Previous](#)
[Next >>](#)
[Back to questions](#)

### Tags

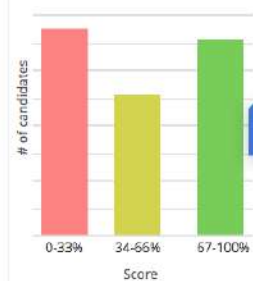
WEB TESTING  
EXPLORATORY TESTING  
STATIC WEB PAGE PUBLIC NEW

**Difficulty:** Easy

**Duration:** 5min

**Author:** Davor Čulig

### Score Distribution


[Chat with us!](#)

### Would you like to see our other questions?

We have 750+ premium hand-crafted questions for 50+ job skills and 15+ coding language. We prefer questions with small samples of actual work over academic problems or brain teasers.

[Visit our question library](#)

### Private Concierge

Send us an email with an explanation of your testing needs and a list of candidates. We will create an appropriate test, invite your candidates, review their results, and send you a detailed report.

[Contact Private Concierge](#)

Would you like to see our tests? The following tests contain Web Testing related questions:


[Web Testing Test](#)
[Web Testing and Selenium Test](#)
[Web Testing and Software Quality Assurance Test](#)

### On the TestDome Blog

#### Screening Applicants: The Good, the Bad and the Ugly

Since we're all biased and we use incorrect proxies, why not just outsource hiring to experts or recruitment agencies? After all, they've been screening people for many years, so they must know how to do it right?

Not really. I was surprised to discover that many experts disagree with each other. Everybody praises their pet method and criticizes the others. Many of these methods look legitimate, but are based on...

[Read more](#)

# Quadratic Equation

Implement the function *findRoots* to find the roots of the quadratic equation:  $ax^2 + bx + c = 0$ .

The roots of the quadratic equation can be found with the following formula: 

For example, the roots of the equation  $2x^2 + 10x + 8 = 0$  are -1 and -4.

```
2 package main
3 import "fmt"
4
5 func findRoots(a, b, c float64) (float64, float64) {
6     return 0, 0
7 }
8
9 func main() {
10     x1, x2 := findRoots(2, 10, 8)
11     fmt.Printf("Roots: %f, %f", x1, x2)
12 }
```

Run

Output Tests: 0 pass / 3 fail

- ✖ null
- ✖ Equal roots: Wrong answer ?
- ✖ Distinct roots: Wrong answer ?

## Tags

GO ARITHMETIC PUBLIC NEW

Difficulty: Easy

Duration: 10min

Author: Anonymous

## Score Distribution

Not enough data for chart

← Question name

← Description

← Tags

← Question info

← Code box

← Score distribution

← Code output