



[Skip navigation links](#)

- [Package](#)
- [Class](#)
- [Use](#)
- [Tree](#)
- [Index](#)
- [Help](#)
- Summary:
 - [Nested](#)
 - [Field](#)
 - [Constr](#)
 - [Method](#)
- Detail:
 - [Field](#)
 - [Constr](#)
 - [Method](#)

- Summary:
- [Nested](#) |
- [Field](#) |
- [Constr](#) |
- [Method](#)
- Detail:
- [Field](#) |
- [Constr](#) |
- [Method](#)

[SEARCH](#)

reset

Class Quiz

[java.lang.Object](#)
Quiz

public class Quiz extends [Object](#)

• Constructor Summary

Constructors
Constructor
Description
[Quiz\(\)](#)

• Method Summary

All MethodsStatic MethodsConcrete Methods

Modifier and Type
Method
Description
static void
[main](#)([String](#)[] args)
Postavljamo pitanje i dajemo "hardkodirane" odgovore

Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#), [wait](#)

• Constructor Details

- **Quiz**

```
public Quiz()
```

• Method Details

- **main**

```
public static void main(String[] args)  
Postavljamo pitanje i dajemo "hardkudirane" odgovore
```



[Skip navigation links](#)

- [Package](#)
- [Class](#)
- [Use](#)
- [Tree](#)
- [Index](#)
- [Help](#)
- Summary:
 - [Nested](#)
 - [Field](#)
 - [Constr](#)
 - [Method](#)
- Detail:
 - [Field](#)
 - [Constr](#)
 - [Method](#)

- Summary:
- [Nested](#) |
- [Field](#) |
- [Constr](#) |
- [Method](#)
- Detail:
- [Field](#) |
- [Constr](#) |
- [Method](#)

[SEARCH](#)

reset

Class ShortAnswerQuestion

[java.lang.Object](#)
ShortAnswerQuestion

public class ShortAnswerQuestion extends [Object](#)
This is the Question which accepts only short answer. A short answer is one word.

Version:
1.0
Author:
David

• Field Summary

Fields
Modifier and Type
Field
Description
private [String](#)
[correctAnswer](#)
Correct answer to the question.
private [String](#)
[text](#)
Text of the question.

• Constructor Summary

Constructors
Constructor
Description
[ShortAnswerQuestion](#)([String](#) text, [String](#) correctAnswer)
Setting the text of the question Setting the correct answer to the question

• Method Summary

[All Methods](#)[Instance Methods](#)[Concrete Methods](#)

Modifier and Type

Method

Description

[String](#)[getText\(\)](#)

Method used to return the text in Main

boolean

[isCorrectAnswer\(String answer\)](#)

Checks if answer correct ignoring casing and returns True/False

Methods inherited from class java.lang.[Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#), [wait](#)

• Field Details

◦ **text**

```
private String text
```

Text of the question.

◦ **correctAnswer**

```
private String correctAnswer
```

Correct answer to the question.

• Constructor Details

◦ **ShortAnswerQuestion**

```
public ShortAnswerQuestion(String text, String correctAnswer)
```

Setting the text of the question Setting the correct answer to the question

• Method Details

◦ **getText**

```
public String getText()
```

Method used to return the text in Main

◦ **isCorrectAnswer**

```
public boolean isCorrectAnswer(String answer)
```

Checks if answer correct ignoring casing and returns True/False