

```
package com.sjprogramming.quizapp;

public class Questions {

    private String Question;
    private String option1;
    private String option2;
    private String option3;
    private String option4;

    public Questions() {

    }

    public Questions(String question, String option1, String option2, String
option3, String option4) {
        Question = question;
        this.option1 = option1;
        this.option2 = option2;
        this.option3 = option3;
        this.option4 = option4;
    }

    public String getQuestion() {
        return Question;
    }

    public void setQuestion(String question) {
        Question = question;
    }

    public String getOption1() {
        return option1;
    }

    public void setOption1(String option1) {
        this.option1 = option1;
    }

    public String getOption2() {
        return option2;
    }

    public void setOption2(String option2) {
        this.option2 = option2;
    }

    public String getOption3() {
        return option3;
    }

    public void setOption3(String option3) {
        this.option3 = option3;
    }

    public String getOption4() {
        return option4;
    }
}
```

```
}

public void setOption4(String option4) {
    this.option4 = option4;
}

@Override
public String toString() {
    return "Questions{" +
        "Question='" + Question + '\'' +
        ", option1='" + option1 + '\'' +
        ", option2='" + option2 + '\'' +
        ", option3='" + option3 + '\'' +
        ", option4='" + option4 + '\'' +
        '}';
}
}
```