

PROJECT

Quiz App

A part of the Android Basics Nanodegree by Google Program

PROJECT REVIEW

CODE REVIEW 6

NOTES

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Meets Specifications

To be honest, the quality of your work is certainly above the average. I honestly wouldn't change anything you did. There isn't much room for improvement because this is a simple quiz app but stay tuned because further assignments will be more challenger and fun too! I hope you are excited about your journey to become an Android expert. You are already doing a very good job. Looking forward to seeing you at the next stop! Keep it up!

Layout

App contains 4 - 10 questions, including at least one check box, one radio button, and one text entry.

Questions are in a variety of formats such as free text response, checkboxes, and radio buttons.

Checkboxes are only used for questions with multiple right answers. Radio buttons are only used for questions with a single right answer.

App includes a button for the user to submit their answers and receive a score.

The code adheres to all of the following best practices:

- Text sizes are defined in sp
- Lengths are defined in dp
- Padding and margin is used appropriately, such that the views are not crammed up against each other.

The app includes at least four of the following Views: TextView, ImageView, Button, Checkbox, EditText, LinearLayout, RelativeLayout, ScrollView, RadioButton, RadioGroup.

If applicable, the app uses nested ViewGroups to reduce the complexity of the layout.

The app gracefully handles displaying all the content on screen when rotated. Either by updating the layout, adding a scrollable feature or some other mechanism that adheres to Android development guidelines.

Functionality

The code runs without errors.

Each question has a correct answer.

Any question which uses radio buttons allows only one to be checked at once.

The app contains at least one if/else statement

The grading button displays a toast which accurately displays the results of the quiz.

The grading logic checks each answer correctly. The app accurately calculates the number of correct answers and does not include incorrect answers in the count.

Note: When applicable, in the grading logic remember to check that the correct answers are checked AND the incorrect answers are not checked.

Code Readability

All variables, methods, and resource IDs are descriptively named such that another developer reading the code can easily understand their function.

The code is properly formatted i.e. there are no unnecessary blank lines; there are no unused variables or methods; there is no commented out code.

The code also has proper indentation when defining variables and methods.



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CODE REVIEW COMMENTS

RETURN TO PATH

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