

Homework Submission

Homework 2 - GeoQuiz App

About this Document

Fill out this document and turn it in as part of your homework submission. You will most likely want to print, sign, and scan this document. You may use an image editor if you are able to sign your name with a digital pen.

Carefully complete each section. If this document isn't correctly filled out and submitted with the assignment, **the assignment grade will incur heavy penalties.**

Basic Information

Course Number (e.g., CPSC-120)	CPSC 411A
Course Section (e.g., 02)	Section 01
Your full name(s) (use the name associated with our school)	Shaleen Mathur Michael Rojas

Github Repository URL	Through github classroom: https://github.com/2022-fall-csuf-cpsc-411a/homework-2---geoquiz-app-team01 Public repo: https://github.com/shaleen23/GeoQuiz
-----------------------	---

Items Completed

Clearly mark one of the check boxes in each row to confirm whether each of the following items have been completed. Carefully check each row for accuracy; Each incorrectly marked row **may carry up to a 50% penalty on this assignment's grade.**

Completed	Not Completed	
<input type="checkbox"/> - yes	<input type="checkbox"/>	The signed and completed version of this document is present in the repo as a multi-page PDF, not several image files.
<input type="checkbox"/> -yes	<input type="checkbox"/>	The app uses the layout mentioned in the textbook; A main vertical linear layout, with a TextView in one row and a horizontal linear layout in the next row; The horizontal linear layout contains two buttons.
<input type="checkbox"/> -yes	<input type="checkbox"/>	The app's Views are properly laid out when viewed with several different emulators, using the above layout guidelines.
<input type="checkbox"/> -yes	<input type="checkbox"/>	The app has been completed up to the end of Chapter 1 (excluding extra "challenges").
<input type="checkbox"/> -yes	<input type="checkbox"/>	The app has been completed up to the end of Chapter 2 (excluding extra "challenges").
<input type="checkbox"/> -yes	<input type="checkbox"/>	All Views mentioned in the Textbook are present
<input type="checkbox"/> -yes	<input type="checkbox"/>	The "Next Question" button shows the next question when clicked.
<input type="checkbox"/> -yes	<input type="checkbox"/>	The True and False buttons show a Toast that is appropriate for the currently selected question.
<input type="checkbox"/> -yes	<input type="checkbox"/>	Your app has at least 6 questions (you may make up your own or use the book's) configured with appropriate answers.

<input type="checkbox"/> - yes	<input type="checkbox"/>	<p>Your app has no build errors and can be built+launched with no additional configuration.</p> <p>(this one is important as programs that do not build and run will receive a 0 this semester)</p>
<input type="checkbox"/> - yes	<input type="checkbox"/>	Application icons have been setup

Additional Comments

Write any additional comments for your submission here.

There is a GitHub classroom repo, which is where we did all our commits and work, and there is a public repo just in case you are unable to view it through GitHub classroom.

Signature

Sign your name to attest the following statement. Only students signing below will receive credit for the assignment; If this is a group assignment, make sure everyone signs the same document.

A handwritten signature in black ink, appearing to read 'Michael Rojas', written in a cursive style.

Michael Rojas

I certify I have checked the above for accuracy and agree any inaccurate information may be subject to the department's policy on Academic Integrity / Academic Dishonesty.