|  |  |  |
| --- | --- | --- |
| **AREAS FOR IMPROVEMENT** | **CRITERIA** | **AREAS EXCEEDING EXPECTATIONS** |
| Good work! For future assignments please use GitHub markdown formatting to change headings, and consider adding more documentation related to your process. | REQUIREMENTS  All stated assignment-specific requirements have been met, including correct use of GitHub repositories and a well-documented README.md file. |  |
|  | CODE ORGANIZATION  Code is sensibly laid out in individual files. Code is properly formatted and readable with good whitespacing. |  |
| I made suggestions to improve clarity in your Kotlin identifiers, and also to improve case consistency (camelCase in Kotlin and snake\_case for IDs in XML). | NAMING CONVENTIONS  Care has been taken to name variables and other constructs appropriately. File names are appropriate to code content and best practices. |  |
| Pretty good overall. I changed some of the ordering of your XML views, and simplified your Kotlin file somewhat. | CODE TECHNIQUE  All code (both Kotlin and XML) is idiomatic and demonstrates techniques presented in readings and tutorials. There is no unnecessarily repeated code. |  |
|  | UI ORGANIZATION  The user interface is well-organized with a clean architecture. |  |
|  | UI USABILITY  The user interface is readable and is easy to navigate. |  |
|  | VERIFICATION  The app compiles and runs properly with no significant errors. | Great work on extracting all strings and getting rid of hardcoded string warnings! |