|  |  |  |
| --- | --- | --- |
| **AREAS FOR IMPROVEMENT** | **CRITERIA** | **AREAS EXCEEDING EXPECTATIONS** |
|  | 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. |  |
|  | NAMING CONVENTIONS  Care has been taken to name variables and other constructs appropriately. File names are appropriate to code content and best practices. |  |
| You had some repeated code with you redeclared companion objects. You shouldn’t really need to define them twice – I made one small change to demonstrate. That said, I didn’t examine all the code deeply to see if there might be some necessary reason why you had two identical companion objects… In either case, you should work to avoid such repetition. | CODE TECHNIQUE  All code (both Kotlin and XML) is idiomatic and demonstrates techniques presented in readings and tutorials. There is no unnecessarily repeated code. | But otherwise – great work! Your code is great overall, and good work in not relying on findViewById. |
|  | UI ORGANIZATION  The user interface is well-organized with a clean architecture. |  |
| There was one major error in the list\_item.xml file relating to not having speakable text. I’ve written some comments to clarify a better approach to handle this. Either way, such errors should not be ignored. | UI USABILITY  The user interface is readable and is easy to navigate. |  |
|  | VERIFICATION  The app compiles and runs properly with no significant errors. |  |