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| **AREAS FOR IMPROVEMENT** | **CRITERIA** | **AREAS EXCEEDING EXPECTATIONS** |
| You had some findViewByIds, but they were mostly in more challenging situations (the adapter class, to be specific) so I’m overlooking those. | REQUIREMENTS  All stated assignment-specific requirements have been met, including correct use of GitHub repositories and a well-documented README.md file. | Great documentation! |
| Make sure you remove unnecessary code and whitespace (horizontal and vertical) before submission! | 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. |  |
| None of the things I provided code changes on individually are very significant. | CODE TECHNIQUE  All code (both Kotlin and XML) is idiomatic and demonstrates techniques presented in readings and tutorials. There is no unnecessarily repeated code. |  |
| I think you’ve done well overall with this, but I will just caution you that the use of child activities the way you have done is not optimal. I noticed that you highlighted this in your documentation. The key thing to use in this case is ‘extras’ along with your Intents. It wasn’t a requirement that you do so, so I’ll leave it off, but I think you could work to make a single ‘detail’ activity that just accepts data from the main activity and parses it in to the various fields in your detail activity. | UI ORGANIZATION  The user interface is well-organized with a clean architecture. |  |
| I provided a fix that demonstrates how to use the up button. | UI USABILITY  The user interface is readable and is easy to navigate. |  |
| There are lots of warnings in both .kt and .xml files. These should be addressed before submission! The app runs fine though. | VERIFICATION  The app compiles and runs properly with no significant errors. |  |