

Turning in the Project

Due Dec 19 23:55

You turn in your project using the course portal. If you are working in a team only turn in your project once under one of your accounts. Make sure that both of your names are included in the readme file (see below). Turn in your project as a zip file. Do not submit a rar file.

Every project will contain at least a readme file and an Android project directory that can be imported into eclipse and run. The readme file should be short. Some students are very verbose when documenting projects thinking that more text is better. Short and concise information is better and preferred. See below for what needs to be in the readme file. The readme file should be a text file. If you need graphics in the file then submit a pdf readme file. Do not turn in a word file.

If you implemented your own server include the server code in the project zip file separate from the Android project files, preferably as a separate eclipse project.

Keep in mind that I will be running your project when I grade it. If you are using a server as part of your project it needs to be running when I grade your project. If this is not possible you need to make prior arrangements with me.

ReadMe Contents

Name(s) of people on the development team.

A very brief description of what your project does. In many cases a sentence or two will suffice. If it is not clear how to use your project include any needed instructions. If parts of your project are implemented but not working please let me know so I don't spend time trying to determine why buttons/menu items don't work.

List the Android requirements of your project. That is the required Android target (Android OS and level) and if needed which skin (HVGA, HHGA-L, etc) needs to be used. A few projects require an actual phone to access hardware. Indicate if your project needs to be run on a phone.

A list of classes in your project. For each class a very short description of the roll of the class. In most cases this description can be a sentence or less per class.

External Dependancies. Some projects use third party libraries, servers, accounts on servers or license keys. If you use a third party library provide the name of the library, a very short description of what it does, and url for the library. If you have written your own server you need to submit the source code (see above). Provide a very brief description of what your server does. If you are using a database on your server include the SQL schema for the database. If you are using a third party server let me know, describe what the server does for you and provide any information I need about it to run your application.