

SEG2105 - Introduction to Software Engineering - Fall 2017 Project - Instructions for Deliverable 4

What to submit?

- In a ZIP file named after your team name (SEG2105_groupName.zip), include:
 - Final Report in PDF or DOC
 - 2. Source code (entire android project).
 - You can use git : git archive -o latest.zip HEAD
 - Alternatively, right click on the folder and then 'send to' compressed via zip.
 - 3. **APK** generated (**debug** one). APK can be found in <yourAndroidProject>/app/build/outputs/apk/app-debug.apk

Final Report must include the following sections:

- 1. Introduction: Short overview of the purpose of this document
- **2. Contributions:** Create a table stating roles and contributions of team members for each deliverable. You can add comments if you want (or need to).

Member	Deliverable 1	Deliverable 2	Deliverable 3	Deliverable 4
Keylor Navas	30%	30%	30%	30%
Ronaldo	30%	30%	30%	30%
James	40%	40%	40%	40%

3. Corrections: Create a table indicating briefly the changes/corrections you have done on the previous deliverables.

Member	Changes/Corrections		
Deliverable 1	Fixed issues with Use case 1		
Deliverable 2	Fixed multiplicities in class diagram		
Deliverable 3	Update the screenshots		

4. Software Requirements (from deliverable 1)

Make sure the requirements reflect what you have implement. I will run the application and make sure that the requirements have been satisfied.

- 4.1 Functional Requirements These requirements should be revised to be well written. Eliminate duplication and make them consistent without changing the scope (i.e., without removing essential features)
 - 4.2 Non-Functional Requirements
- 5. UML Design (from deliverable 2)

Include all the UML diagrams (use case, sequence, class, and state machine diagrams).

6. Screenshots of the UI (from deliverable 3).

Include the most up-to-date screenshots for all screens in your app.

7. Lessons learned and suggestions for improving the course term project next year.