Team #<number>

Team Member Name	PID	UCSD Email ID
Rafael Bautista	A14257333	r4bautis@ucsd.edu
Deacon Kum	A14200402	ckum@ucsd.edu
Kaiwen Chen	A92088477	kacoo5@ucsd.edu
Kevin Kim	A12572423	ktkim@ucsd.edu
Russell Brobst	A14758802	rbrobst@ucsd.edu
Dianru Liu	A99110212	dilo30@ucsd.edu

Milestone 1 - Delivery Phase

Refer the grading rubric (link: https://csemoodle3.ucsd.edu/mod/page/view.php?id=1326) for more details.

Here we are following a sample repository (<u>github.com/CSE-110-Winter-2018/Default-Repository</u>) to provide sample links for code snippets, branch etc. as per requirements.

Remember to push this document in the *docs* folder of your project in the branch "milestone1_delivery", like: github.com/CSE-110-Winter-2018/Default-Repository/blob/milestone1_delivery/docs/Milestone1_DeliveryPhase.pdf

Software design

- 1. Checkout a new branch "milestone1_delivery", push the final code to it and provide a link to the code folder of your team project repository on Github https://github.com/CSE-110-Winter-2018/cse-110-team-project-team-11/tree/milestone1_delivery
- 2. Provide an example or two from your code (best if you insert relevant links to code snippets) where SRP & DRY were demonstrated.

https://github.com/CSE-110-Winter-2018/cse-110-team-project-team-11/tree/milestone1_delivery/app/src/main/java/com/example/rafael/flashback/handlers/LastPlayedHandler.java#L33-L38

https://github.com/CSE-110-Winter-2018/cse-110-team-project-team-11/tree/milestone1_delivery/app/src/main/java/com/example/rafael/flashback/handlers/PreferenceHandler.java#L22-L26

Testing

Link(s) to all the JUnit and/or Espresso tests and logs of untestable non-trivial methods. *Something like this:*

https://github.com/CSE-110-Winter-2018/cse-110-team-project-team-11/tree/milestone1_delivery/app/src/androidTest/jav

https://github.com/CSE-110-Winter-2018/cse-110-team-project-team-11/tree/milestone1_delivery/app/src/test/java/com/example/rafael/flashback

Notice how specific line numbers in the concerned source code file have been mentioned in the URL above.

ZenHub

- 1. Insert a valid link to your Zenhub board covering all the required points from the rubric Sample link:
 - https://app.zenhub.com/workspace/o/cse-110-winter-2018/cse-110-team-project-team-11/boards?repos=119358098
- 2. Insert a valid link to the burndown chart Sample link:

https://app.zenhub.com/workspace/o/cse-110-winter-2018/cse-110-team-project-team-11/reports?report=burndown &milestoneId=3083005&showPRs=false

GitHub

- 1. Insert a valid link to the contribution chart of all the contributors, https://github.com/CSE-110-Winter-2018/cse-110-team-project-team-11/graphs/contributors
- 2. Checkout a new branch "milestone1_delivery", push the final code to it and provide a link to it for final code review
 - https://github.com/CSE-110-Winter-2018/cse-110-team-project-team-11/tree/milestone1_delivery