SDEV 255 Fall 2021 Class Project

Graphical user interface, text, application

Description automatically generated

● In this document, write a paragraph or two describing your communication plan. It can be using one of the apps above, or using weekly schedule dates and times in order to meet

**Group 1 Communication Part 1:** **Outside of Campus**

Send daily text messages and discord chats multiple times during the day. If one of us makes progress on any project tasks or research, send us an update with the next two hours at max. if you cant reach us by text or message, call one of us and leave a voicemail describing your progress. Check the Trello page for any task updates for yourself and try to inform your fellow group members of tasks that have to do in case they forget.

**Group 1 Communication Part 2:** **On Campus**

Discord members

Brandi K Austin>>>>>>>>>>>>BK

Prashanti Adabala >>>>>>>>Prashu2015

Baern “BoneHammer”>>>>>>Andrew Jorgensen

Ronald Paul Cooper>>>>>>> Ronald Cooper

Daniel Luke Duke >>>>>>>>>Luke71#4225

**Step 1: Communication**

*Do the following:*

* Create a Google / Word Document and name it Team\_Name\_Final\_Project\_Launch.  You only need to have one document per group
* In this document, write a paragraph or two describing your communication plan.  It can be using one of the apps above, or using weekly schedule dates and times in order to meet
* DO NOT RELY ON EMAIL.  Email is a good starting point, but should not be your only/main form of communication.

<https://discord.com/channels/907691634710421577/910988096198283344>

Discord text message and Trello, Zoom also

**Step 2 - Project Collaboration**

*Do the following:*

* Have your project manager go to github.com and create a new repository entitled SDEV\_255\_Final\_Project\_TeamName
* Either enable the collaboration features of Github, or provide a link for your teammates to fork the project
* Teammates should fork the project, and perhaps create a readme to test the pull request / collaboration features of Github
* Copy and paste the link to your Github repository in your Final Project Launch document