Mobile Project and Senior Design Project Application Participation Break Down

Mobile:

Jesse:

* Activity 1:
  + Created and Edited Globus\_Welcome\_Screen.java
  + Created and Edited activity\_globus\_\_application.xml
  + Created and Edited Welcome\_Screen.java
  + Created and Edited fragment\_globus\_\_welcome\_\_screen.xml
  + Created and Edited Login\_Screen.java
  + Created and Edited fragment\_login\_\_screen.xml
  + Created and Edited Create\_Account\_Screen.java
  + Created and Edited fragment\_create\_\_account\_\_screen.xml
* Activity 2:
  + Edited Group\_Select\_Screen.java
  + Edited joined\_group\_listview.xml
  + Edited fragment\_group\_\_select\_\_screen.xml
* Activity 3:
  + Edited Globus\_Applicaion.java
  + Edited activity\_globus\_\_applicaion.xml
  + Edited Whiteboard\_Button\_Screen.java
  + Edited fragment\_whiteboard\_\_button\_\_screen.xml
  + Edited Whiteboard\_Screen.java
  + Edited fragment\_whiteboard\_\_screen.xml
  + Edited whiteboard\_listview.xml
  + Created and Edited Calendar\_Screen.java
  + Edited fragment\_add\_\_calendar\_\_event.xml
  + Created and Edited fragment\_calendar\_\_screen.xml
  + Created and Edited message\_creation\_layout.xml

User’s log (stardate: 92540.07):

For activity 1, I wrote the basic fragments including the text views, edit text fields and buttons. These fragments weren’t pretty. Just the basics (the ui was later redesigned by Taylor). Towards the end of development, I fixed a few bugs stemming from our prewritten login information and tested the final versions of the fragments.

For activity 2, I wrote a custom array list adapter called “groupAdapter” to display a list of groups. In order to make this work, I wrote a custom class type called “groupEntity” and I redesigned the joined\_group\_listview layout xml file to utilize the groupEntity and to fit the UI design. I also added in an onItemClickListener for the specific group entries in the list so the user can select a premade/joined group to view.

For activity 3, I wrote two more custom classes called calendarItem and whiteboardItem. These classes both serve to make it easier to store/utilize calendar events and whiteboard items (messages and events). While I did write a lot of code for the calendar\_screen fragment, not much of it can be used in this version of the Globus app. This is because much of what the calendar does is interact with databases, and until the Globus database is functioning, I cannot fully implement or test these functions. Aside from this, however, I did create a basic dialog in this fragment which, in the future, will allow users to create new events. In the whiteboard\_screen fragment, I made many modifications to the ui, added a second custom list adapter to display both events and messages (each of which is displayed with slight modifications to help users differentiate) and wrote a custom dialog that will add user made messages to the whiteboard. For the two dialog, I also needed to create the layout xml file titled message\_creation\_layout and modify the beginnings of the add\_calendar\_event fragment layout file (while this was originally intended to be a fragment all on its own, I thought it would be better suited as a dialog as it would keep the user from leaving the calendar view and it would allow us to use functions from the calendar class without having to re-write them in a new file). Regrettably, I forgot to write an onItemClickListener for the events and messages in the whiteboard fragment before we submitted the project. One other thing worth noting that I did on this activity was that I compressed the images used as the whiteboard buttons. These icons were at the time causing a particularly nasty problem. They were causing my phone to run out of memory because they ranged in size from 22.3 KB to 92.4 KB each. To fix this, I resized the icons in paint, and compressed them further using tiny png (<https://tinypng.com/>). The images now range from 659 bytes to 1.53 KB.

Kelsey:

* Activity 1:
  + Edited Globus\_Welcome\_\_Screen.java
  + Edited Login\_Screen.java
  + Edited Create\_Account\_Screen.java
* Activity 2:
  + Created and Edited Globus\_Group\_Selection\_Screen.java
  + Created and Edited activity\_group\_screen.xml
  + Created and Edited Group\_Select\_Screen.java
  + Created and Edited joined\_group\_listview.xml
  + Created and Edited fragment\_group\_\_select\_\_screen.xml
  + Created and Edited Create\_Group\_Screen.java
  + Created and Edited fragment\_create\_\_group\_\_screen.xml
  + Created and Edited Join\_Group\_Screen.java
  + Created and Edited fragment\_join\_\_group\_\_screen.xml
* Activity 3:
  + Created and Edited Globus\_Application.java
  + Created and Edited activity\_globus\_applicaiton.xml
  + Created and Edited Whiteboard\_Button\_Screen.java
  + Created and Edited fragment\_whiteboard\_\_button\_\_screen.xml
  + Created and Edited Whiteboard\_Screen.java
  + Created and Edited fragment\_whiteboard\_\_screen.xml
  + Created and Edited whiteboard\_listview.xml
  + Create fragment\_add\_\_calendar\_\_event.xml
  + Created and Edited Google\_Drive\_Screen.java
  + Edited fragment\_google\_drive\_screen.xml

Description of what group member did:

Taylor:

* Activity 1:
  + Edited fragment\_globus\_\_welcome\_\_screen.xml
  + Edited fragment\_login\_\_screen.xml
  + Edited fragment\_create\_\_account\_\_screen.xml
* Activity 2:
  + Edited fragment\_group\_\_select\_\_screen.xml
  + Edited fragment\_join\_\_group\_\_screen.xml
  + Edited fragment\_create\_\_group\_\_screen.xml
* Activity 3:
  + Edited Globus\_Application.java
  + Edited fragment\_whiteboard\_\_button\_\_screen.xml
  + Edited whiteboard\_listview.xml
  + Edited activity\_globus\_\_application.xml
  + Created and Edited Google\_Drive\_Screen.java
  + Created and Edited fragment\_google\_drive\_screen.xml

Description of what group member did: