

	Task	In Charge	Status			
Week 1 (1/18-1/24)						
	Initial Preparatory Work					
	1. Set up version control using GitHub	CC & BY & YY				
	2. Set up shared drive for files using Google Drive	CC & BY & YY				
	3. Set up Android Studio and install Parse	CC & BY & YY				
	4. Make Schedule and Split Tasks	CC & BY & YY				
	Verify Functionality of Parse					
	1. Create Parse Account	CC & BY & YY				
	2. Set up Android Studio to push data to Parse	CC & BY & YY				
	3. Create our shared Parse User field for our project	CC & BY & YY				
	4. Verify data has been pushed to Parse	CC & BY & YY				
	Create Login Page: Part I					
	1. Create Login screen frontend.	MN & LL				
	2. Push and store data in frontend fields.	MN & LL				
	3. Create usernames and password field.	MN & LL				
	4. Push usernames and passwords to Parse database.	MN & LL				
	5. Pull correct username and password from Parse.	MN & LL				
	6. Verify usernames and passwords are stored correctly.	MN & LL				
	7. Merge with repository and push code.	MN & LL				
Week 2 (1/25-1/31)						
	Create and overall scheme of how we want pages to progress.					
	1. List of pages/activities we need to represent all events.	YY				
	2. A page for each activity (login, create account, events list, create events, manage events, profile view, logout).	YY				
	3. Draft a paper prototype of how each page would look like.	YY				
	4. Link each page progress.	YY				
	5. Post on shared folder.	YY				
	Create Frontend of Event Page: Part I					
	1. Create an activity page that hooks to Parse.	CC & BY				
	2. Figure out what buttons we need.	CC & BY				
	3. Draft what we want the page to look like.	CC & BY				
	4. List fields for Events page	CC & BY				

	Create Login Page: Part II					
	1. Set up ability for user to create accounts.	MN & LL				
	2. Allow user to login with previously created account.	MN & LL				
	3. Verify usernames are unique and passwords aren't simple.	MN & LL				
	4. Verify non-unique usernames can't be created.	MN & LL				
	5. Merge with repository and push code.	MN & LL				
Week 3 (2/1-2/7) - Note: Midterm Next Week (Work will be shortened)						
	Plan Baseline					
	1. List all functions customer's want to see.	ALL				
	2. Figure out which functions are required.	ALL				
	3. Draw a prototype for what our baseline product will look like.	ALL				
	Scaffolding for Create Account Page					
	1. List data fields we want for the initial Create Accounts Page	MN & LL				
	2. Decide what buttons we want on the page.	MN & LL				
	3. Draw a paper prototype for what we want the design to look like.	MN & LL				
Week 4 (2/8-2/14)						
	Create Main Page					
	1. Plan the frontend view of the Events page.	CC & YY				
	2. Set background of Events list page.	CC & YY				
	3. Create navigation (back, home) for the page.	CC & YY				
	4. List fields for Events page	CC & YY				
	Create New Account Page					
	1. Create the UI with all relevant data fields.	MN & LL				
	2. Hook up each data field to a column in Parse.	MN & LL				
	3. Create corresponding columns in Parse website.	MN & LL				
	4. Create a mock account to verify data is pushed correctly.	MN & LL				
	5. Pull data from app to verify data pulled correctly.	MN & LL				
	6. Link the Log in page with the Create Account page.	MN & LL				
	7. Link the Create Account page back to the Log In page.	MN & LL				
Week 5 (2/15 - 2/21)						
	Create UI for Create Events Page					

	1. List fields we need for Create Events (title, location, time, etc.)	YY				
	2. Plan layout of navigation and clickable buttons.	YY				
	3. Create a paper draft of the UI of Create Events	YY				
	4. Implement UI of page in Android Studio.	YY				
	Event List Page					
	1. Hook up Login Page and Create Account Page to Event List.	MN & LL				
	2. Hook up log out button to return to login page when "logging out".	MN & LL				
	3. Pull Events list for unique user account from parse.	MN & LL				
	4. After creating a mock event, make sure to add self user to event.	MN & LL				
	5. Sort events in chronological order.	MN & LL				
	6. Link the Event List page back to Log In page.	MN & LL				
Week 6 (2/22 - 2/28)						
	Create UI for Create Events Page					
	1. List fields we need for Create Events (title, location, time, etc.)	YY				
	2. Plan layout of navigation and clickable buttons.	YY				
	3. Create a paper draft of the UI of Create Events	YY				
	4. Implement UI of page in Android Studio.	YY				
	Create Events Page					
	1. List data fields we need for event.	MN & LL				
	2. Create UI with a field for each piece of data.	MN & LL				
	3. Push data to Parse along with unique user ID.	MN & LL				
	4. Have a mock account join the event.	MN & LL				
	5. Allow host to view the attendee/mock account.	MN & LL				
	6. Link the Create Events page back to Events List page.					
Week 7 (2/29-3/6)						
	Edit Profile Page					
	1. Draft the UI that displays all profile information.	YY				
	2. Place the "Save Changes" and "Cancel" buttons at bottom for edit profile.	YY				
	3. Push and override changes on Parse	YY				
	4. Make sure new changed profile is pulled from Parse.	YY				
	Join Events Page					
	1. Create the UI that views all events possible to join.	MN & LL				
	2. Order events chronologically.	MN & LL				

	3. Create corresponding columns in Parse website.	MN & LL				
	4. Create a mock event on Parse and pull it to the Join Events page.	MN & LL				
	5. Join event and make sure user is registered for event.	MN & LL				
	6. Link the Join Events page back to Events List back via back button.	MN & LL				
Week 8 (3/7-3/11)						
	Brainstorm tests to run					
	1. List an overall view of different scenarios of integration testing.	YY				
	2. List the purpose of each integration testing (designed to test "x")	YY				
	3. Create pseudocode for the test.	YY				
	Implement Integration Tests					
	1. Write basic integration test that check each activity is connected.	MN & LL				
	2. Write different scenarios of integration tests.	MN & LL				
	3. Run integration tests.	MN & LL				
	4. Schedule time for fixes of each integration test.	MN & LL				
	Fix Remaining Bugs					
	1. Order remaining bugs in order of priority and difficulty.	MN & LL				
	2. Fix all critical, low difficulty bugs first.	MN & LL				
	3. Fix all low difficulty bugs next.	MN & LL				
	4. Fix all critical, medium difficulty bugs last if time permits.	MN & LL				
	5. Document all remaining bugs and plans to fix given more time.	MN & LL				