The rubric should contain a list of requirements/testing you plan to complete, the point allocation (make sure they sum up to 25), and some detailed explanations. Basically, you should turn in something like this:

## Week 1

Requirements - Login View	6	Mark	0-2	2 points: The user should be able to login to their Google Account and grant our app with the permission to access his calendar
Requirements - Calendar View	7	Yu	0-2	<ul> <li>1 points: Displays all events.</li> <li>2 points: The user can easily navigate to different dates. Events from different calendars are colored differently.</li> </ul>
Requirements - Preference Storage	6	Mark	0-2	<ul> <li>1 point: User's login information should be stored persistently. User should be able to continue viewing from where it's left off the last time he closed the app.</li> <li>2 points: User should be able to view events offline.</li> </ul>
Testing	6	Mark and Yu	0-2	<ul> <li>1 point: Provide manual test plan. 60% of those features is tested.</li> <li>2 points: 80% of the features is tested.</li> </ul>

## Week 2

Requirements 6 0-2 - "Add anniversaries" view	Yu	2 points: There is a guide view for user to auto-create "important" events (100th day, anniversary day, birth date).
---	----	--

Requirements - "Create event" view	6	0-2	Yu	2 points: There is another view for user to create any event by directly inputting the title and the dates.
Requirements - Synchronize events and connect it to views	7	0-2	Mark	<ul> <li>1 point: Newly added events will be synchronized as long as the phone was online.</li> <li>2 points: New events will be synchronized later if the phone was offline.</li> </ul>
Testing	6	0-2	Mark and Yu	<ul> <li>1 point: Provide manual test plan and unit tests. 60% of those features is tested.</li> <li>2 points: 80% of the features is tested.</li> </ul>

## Week 3

Requirements - "Important Dates" view	5	0-2	Yu	<ul> <li>1 point: user should be able to view dates in a row</li> <li>2 points: user should be able to view all important dates in a row in a separate view with design</li> </ul>
Requirements - "Special Date Detail Event" view	5	0-2	Yu	<ul> <li>1 point: a popover would be presented</li> <li>2 points: user should be able to view the details of that specific event in a detailed view</li> </ul>

Requirements - Login to multiple Google accounts	4	0-2	Mark	<ul> <li>1 point: User can login to multiple Google accounts.</li> <li>2 points: Events from all Google accounts will be shown in Calendar.</li> </ul>
Requirements - "Manage Google accounts" view	5	0-2	Mark	<ul> <li>1 point: User can logout of accounts using this view.</li> <li>2 points: User can choose which account to synchronize new events with.</li> </ul>
Testing	6	0-2	Yu and Mark	<ul> <li>1 point: Provide manual test plan. 60% of those features are tested.</li> <li>2 points: 80% of the features are tested.</li> </ul>

(continued on the next page)

Week 4

Requirements - Create a launch screen	5	0-2.5	Yu	<ul> <li>2 point: User should see a onboard page when the app is opened for the first time, and should be able to easily navigate through all functionality.</li> <li>2.5 points: 75% of the transitions are animated.</li> </ul>
Requirements - Create "Event Details" view	9	0-2	Mark	<ul> <li>1 point: Users can also view the details of any events, including those which are not created using the "Special Date" guide. All event information will be visible in this view</li> <li>2 points: Users can delete an event in the view.</li> </ul>
Requirements - Improve "Create event" view	5	0-2	Yu	<ul> <li>1 points: Users can also create non-recurring all-day events.</li> <li>2 points: Users can also set the location of the event. And these information should be shown in the "Event Details" view.</li> </ul>
Testing	6	0-2	Mark and Yu	<ul> <li>1 point: Provide manual test plan. 60% of those features are tested.</li> <li>2 points: 80% of the features are tested.</li> </ul>