Intro (Irene)

* What does our app do?
* What stack did we use?
* Will we use the same stack for the next project?
* What are the successes and issues (high level overview)?
* Assuming Github communication was an issue, how will this be fixed next time?

Front End (Nathan)

1. What Cascade style sheets were used to allow certain styles?
2. What did you do to trouble shoot certain issues when making the front end design?
3. How did you make the html?

Database/Hosted Domain (Chris and/or Andres)

1. What does your ERD look like?
2. What are the primary and foreign keys
3. What did you use to test the database?
4. What database commands did you use to create it?
5. What DBMS did you use?
6. How did you implement SSL?

API and Security (Bryan/Mathew)

1. What did you do to protect against SQL injection attacks? (Bryan)
2. How did you hash your passwords? How is this hash function better than others? (Matthew)
3. Demo API calls with ARC (Find a way to get it setup ahead of time) (Bryan)

Javascript (Dylan)

1. What does Use Case diagram look like and how are the use cases related?
2. What javascript issues did you deal with and overcome?
3. Did you use cookies? Why did you use it? Which library? How was it licensed?
4. Did you use JQuery? Why did you use it? Which library? How was it licensed?

Demo (Ajay)

1. Login to our cPanel first, then go to the website and do the demo
2. Login to a known user
3. Show the search functionality (typing into search field and seeing contact list collapse)
4. Select a contact
5. Make an edit, and show the Editing Mode vs. Non-editing Mode
6. Explain and show how if you make an edit inside the contact, but don’t choose modify, no changes are saved, but if you go back and make changes and click the modify button, the changes are saved, and show name is updated in alphabetical order.
7. Make a new contact, and show alphabetical order
8. Delete a contact
9. Create a new User
10. create a contact for that user.
11. Delete the contact for that user
12. logout.