**Date: Apr 10, 2017**

1. Initially when we started the project first meeting was to decide who was going to work on which part.
2. The decision was taken considering each person's experience and learning curve.
3. The work was divided depending upon the least worked area by the person.
4. Below was decided as owner of the task:
   1. Nachiket – Kong API and Cassandra setup
   2. Abhishek – API with Node and Cassandra
   3. Sagar – API using Python and MongoDB
   4. Sushant – API using Go and Couchbase
5. First meeting concluded here with division of work.

**Date: Apr 15, 2017**

In this meeting, we discussed the progress of our work and decided if we are going in the right direction

**Abhishek:**

**Sushant:**

1. Discussed the document I read about Coucbase DB
2. Tried to create replica cluster
3. Tried using Docker for Couchbase DB
4. Did basic Go programs
5. Started working on the portal

**Nachiket:**

1. I read all the KONG documents available on the net.
2. Initially I tried to create the KONG through docker-cassandra image that was provided on the dockerhub
3. But, I soon came to know that this was not useful because images cannot be updated according to conf file.
4. For cluster creation, I came to know that it was very important that I have the ability to edit the conf file.
5. So, this meeting was to decide if we are on the right path and if not, direct on the right path.

**Sagar:**

**Date: Apr 20, 2017**

**Nachiket:**

1. Practice makes man perfect. I studied the entire KONG gateway APIs also successfully created the Cassandra cluster.
2. Both the things were done through manually installing everything on EC2 instances.
3. The replication of API was studied through checking **cqlsh** on all the three machines.
4. Successful replication was seen on the all the three machines.
5. This particular meet was to decide and submit the project.
6. We sat together for an entire day and almost throughout the night to complete this hackathon.
7. All the documentation part was being done and we are trying to make the submission material ready.

**Sushant:**

1. By this meeting I was almost done with my API development work.
2. We started integrating our APIs with the portal
3. We solved many common issues as a team, esp. CORS issue
4. Completed the Barista job using goroutines.
5. Dockerized Go API
6. Resolved deployment issues with Go and Couchbase

**Abhishek:**

**Sagar:**