Data Load

First, we must load the .csv file into Azure.

1. Start with Storage Explorer.
2. Log in to account.
3. Click on Storage Accounts.
4. 4. Go to your storage container.
5. Create a folder for your data.
6. Call it Survey.
7. Go to Upload, then Upload files.
8. Get to survey.csv then click Upload.
9. Click back and go to Survery folder.
10. Go to Azure and click Storage Accounts.
11. Go to your container.
12. Click on the Survey folder and you will be able to see your survey.csv file.

Now we need to load it into Hadoop.

1. Search for HDInsight Clusters.
2. Create HD Insight clusters.
3. Put in your cluster name.
4. Set your cluster type.
5. Set admin as your user name
6. Change the container to the container we had before.
7. Click Next.
8. Change the cluster size to 1.
9. 4 nodes
10. Hit Create.
11. Click on the cluster to get to your dashboard.
12. Go to Ambari views.
13. Click Hove View 2.0.
14. Click Query tab.
15. Copy the code to the editor.
16. Hit Execute.
17. Hit Table then Survey.
18. Click +.
19. Type SELECT \* survey LIMIT 10;