Week 1:

* Understood the various BI tools in the market
* Analyzed their features ; and the functionalities which can be added in our project
* Studied the characteristics of an ideal dashboard
* Talked to the analysts about the procedure of the making Management Information System and understood how to automate the process

Week 2

* Since there are a lot of restrictions here because of data confidentiality, the entire week was spent getting the accesses for different softwares.

Week 3

* Started on the basic functionalities and chart making
* Started learning AngularJS and Javascript
* Understood the existing work
* Worked on the making on web based servers and learnt the associated libraries

Week 4

* Started on more advanced functionalities which include addition of channels and listeners
* Improved upon the charts adding more advanced features like inter convertibility and selective data retrieval
* Started learning the backend portion which will be included later.

Week 5

* Started working on the midterm presentation
* Added more charts with multiple datasets
* Added animations and worked on introducing automatic color addition to the charts

Week 6

* Making the charts downloadable in multiple formats(.jpg , .png , .svg)
* Making data in the charts downloadable in xlx and csv formats
* Added filters and made the charts drag able and movable

Week 7

* Working on the development of search engine.
* Started integrating more advanced schemas used in making the schemas
* Thought of the algorithm
* Added some additional features in front end.

Week 8

* Started integrating the entire task.
* Coded the algorithm in python.
* Worked on the final presentation.