**TASK Split Up**

|  |  |  |
| --- | --- | --- |
| **Task Name** | **Who is Going to Work on It** | **Date to Finish Task** |
| Looking at many values, physically and looking to see if we have an analytic opportunity | Rachita, Nikita, Anto | November 7, 2014 |
| Writing a Mapper which just takes all the values and dumps each line to the output | Rachita, Nikita, Anto – one source each | November 14, 2014 |
| Find out what values need to be related and find out the general structures of how to combine the data Sources in Mapper and Reducer. Also discuss the exact type of output we are expecting. | Rachita, Nikita, Anto – one source each | November 21, 2014 |
| Combine the Data Sources and check the Reducer and Mapper Output | Rachita, Nikita, Anto – one source each – help with the merge | November 28, 2014 |
| See if the output matches our expectations. Make a decision to debug or add another data source or see if the output that we got is better than expected and can be used for more ☺ Write more code if required. | Rachita, Nikita, Anto – decide to add another, then write another mapper/reducer and merge. | December 4, 2014 |
| Wrap up and submit | Rachita, Nikita, Anto | December 6, 2014 |