

Name: Gangam, Ranjith.

Date	Start Time	End Time	Hours	Activity
02/04/2016	10am	12 pm	2	<ol style="list-style-type: none">1. Checked all the datasets available and considered the other datasets.2. Finalized the Teradata challenge question we should work on for final project3. Finalized the datasets to be used for it.
02/04/2016	2pm	3pm	1	Explored tableau and tried various options in it. To get familiarized with tableau. I tried it by plotting donor perfect data in tableau.
2/12/2016	3pm	5pm	2	Had first team meeting with team about how to proceed further and splitting the work. I took twitter data set.
2/14/2016	11am	2pm	2	<ol style="list-style-type: none">1. Started with cleaning data and removing unnecessary columns and importing it to tableau.2. Data cleaning activities like converting dates of different forms to single form.
2/15/2016	2pm	2pm	2	<ol style="list-style-type: none">1. Tried to link Donations from donor perfect data to social media.2. Created relationships between these two data sets.
2/15/2016	10am	1pm	2	<ol style="list-style-type: none">1. Plotted different graphs between amount and different twitter activities.2. Analyzed the graphs and concluded the grants are misleading.3. Tried removing grant and generated graphs again
2/16/2016	4pm	7pm	3	Had another group meeting and came to know about mistakes I did in data transformation from team about converting excel data format to tableau.
2/17/2016	12pm	2pm	2	<ol style="list-style-type: none">1. Converted excel data format to tableau format.2. Plotted the graphs again with new cleaned data set
2/18/2016	10am	1pm	3	<ol style="list-style-type: none">1. Had a group meeting and prepared first draft of power point slides
3/1/2016	4pm	6pm	2	<ol style="list-style-type: none">2. Corrected the suggestions given in class.
3/5/2016	1pm	2pm	1	Finished the final draft of TUN slides by adding the necessary slides that were under construction in the first draft of TUN slides.
3/6/2016	1pm	2pm	1	Finished the summary of the TUN data challenge.

Total: 23hrs

Name: Ravi Teja Reddy Bolla

Date	Start Time	End Time	Hours	Activity
02/04/2016	10am	12 pm	3	<ol style="list-style-type: none">1. All Datasets variables, values are seen and selected datasets that are expected to give a challenge but will give Discussed TUN challenge with team and finalized our question for challenge and datasets required to finalize project definition.2. Also discussed software to be used in project.3. We discussed what software will be useful and what else we can bring in to project and we decided to use only tableau and learn more on one tool to meet our goals.
03/04/2016	8pm	9pm	2	<ol style="list-style-type: none">1. Datasets are visualized in Tableau and some junk Data and2. Interesting relation that can be derived by relating datasets with Tableau Relationships.
2/12/2016	3pm	5pm	3	<ol style="list-style-type: none">1. Meeting with Team and discussed on how to use datasets.2. what kind junk characters are there3. What can be done to create relationships between datasets using tableau and how to manage Date field between datasets.
2/14/2016	11am	2pm	3	<ol style="list-style-type: none">1. Excel is used to remove simple junk characters just by replacing with NULL or empty string.2. Some columns in Datasets are adjusted so that it will help to use Tableau plugin to transform data in to required format that Tableau needs.3. Data cleaning activities like converting date fiend in different datasets should match with generalized Date format
2/15/2016	2pm	2pm	2	<ol style="list-style-type: none">1. Facebook Data set is visualized using tableau to understand different attributes and values, range of data.2. Donor Perfect Data is visualized using tableau to understand different attributes and values, range of data.3. Worked on creating links between two datasets by converting date formats in data sets so that each should have same date format
2/15/2016	10am	1pm	2	<ol style="list-style-type: none">1. Plotted different graphs between two datasets2. Analyzed the graphs and concluded the grants are misleading.3. All graphs are analyzed with and without grant data.
2/16/2016	4pm	7pm	2	<ol style="list-style-type: none">1. Meeting with group and discussion on further activities
2/18/2016	10am	1pm	3	<ol style="list-style-type: none">1. First Draft discussion team for preparing slides and required graphs
3/1/2016	4pm	6pm	3	<ol style="list-style-type: none">1. Improved graphs with suggestions given in class and improved ideas from others presentations.
3/6/2016	1pm	2pm	1	Report is drafted for final submission along with Graphs from all datasets merging and slides finalized for submission.

Total: 24hrs

Name: Jilludumudi, Sri Harsha

Date	Start time	End time	Hours	Activity
1/15/2016	6:45pm	7:30pm	0.75	Checked Teradata University website, registered and read about the hire heroes challenge.
1/16/2016	11:45am	12:15pm	0.50	Worked on Google Analytics data-Explorer and answered the questions
1/17/2016	3:30pm	4:00pm	0.5	Went through all the data sets to get an idea
1/17/2016	5:00pm	6:00pm	1.00	Worked on Google Analytics data-Explorer and answered the questions
1/25/2016	12:00pm	12:15pm	0.25	Submitted both Google Analytics navigation and explorer data on the survey monkey
1/27/2016	7:00pm	8:00pm	1.00	Watched the uploaded Tableau videos and also other tutorials on how to use various menus and tools of Tableau from Youtube
1/30/2016	11:30am	12:15pm	0.75	Worked on drawing star schemas for TUN data sets of Google Analytics
2/2/2016	2:15pm	2:45pm	0.50	Installed Tableau and pushed the data sets and tried to put relationships between them using Tableau
9/2/2016	3pm	5pm	2.00	We had the first group meeting after we were assigned and made a sketch about the required datasets and our process to be followed.
10/2/2016	4pm	8pm	4.00	I have been assigned the Google Analytics data since I have already worked on that. Tried to make some analysis by putting it in Tableau and linking it to Donor perfect dataset.
12/2/2016	5:45pm	9:45pm	4.00	Couldn't find a perfect correlation for the Google Analytics data and donor perfect data. Later with the help of a teammate found out that grants need to be removed. And then found a perfect match between page_views vs amount donated and sessions vs amount donated
2/17/2016	4pm	6pm	2.00	We first compiled all the results obtained from each of the team members and then tried to analyze and plot graphs using all of them.
2/18/2016	10am	1pm	3.00	First draft of the TUN data challenge slides were done.
4/3/2016	4pm	6pm	2.00	Made the final draft of TUN slides by adding some of the constructed slides to the first draft
5/3/2016	1pm	2pm	1.00	Finished the summary of the data challenge
		Total:	23hrs	

Name: Dubagunta, Sarath Chandra

Date	Start Time	End Time	Hours	Activity
1/18/2016	5:30pm	7pm	1:30	Downloaded all the datasets from TUN website, looked through various datasets and questions.
1/19/2016	1pm	3pm	2	Looked through Salesforce Dataset and Prepared for a discussion in class
1/24/2016	10am	11am	1	Read about the salesforce schema online from the salesforce website and prepared answers for the
1/28/2016	5pm	7pm	2	Looked through Facebook, Twitter, LinkedIn and Donor Perfect datasets and removed the unwanted columns.
2/4/2016	7pm	8pm	1	Used Tableau and plotted annual donations for All the years to note the trend of donations.
2/9/2016	3pm	5pm	2	Had a group meeting and discussed about all the datasets useful for solving the problem.
2/12/2016	11am	2pm	3	Each member of the group were assigned a specific dataset to work on, that they previously looked through.
2/14/2016	3pm	6pm	3	Looked through LinkedIn and Donor perfect datasets. Cleaned LinkedIn data set and used tableau to find correlation between donations and LinkedIn impressions.
2/16/2016	10am	12pm	2	Plotted correlation graphs between company_update_impressions and company_update_unique_impressions and donations.
2/17/2016	4pm	6pm	3	Had a group meeting and each member of the group put forward their individual results and analysis on the dataset assigned to them.
2/18/2016	10am	1pm	3	Had a group meeting and first draft of the TUN slides were done.
3/4/2016	4pm	6pm	2	Finished the final draft of TUN slides by adding the necessary slides that were under construction in the first draft of TUN slides.
3/5/2016	1pm	2pm	1	Finished the summary of the TUN data challenge.

Total: 26:30hrs

Name: Kothapalli,Amarnath

Date	Start Time	End Time	Hours	Activity
1/17/2016	3:30pm	5pm	1:30	Downloaded all the datasets from TUN website, looked through various datasets and questions.
1/19/2016	1pm	3pm	2	Looked through Salesforce Dataset and Prepared for a discussion in class
1/22/2016	9pm	10pm	1	Read about various field definitions in various datasets and made conclusions about necessary datasets
1/26/2016	11pm	1am	2	Looked through Facebook, Twitter, LinkedIn, google analytics and Donor Perfect datasets and removed the unwanted columns.
2/1/2016	5pm	6pm	1	Explored using tableau by doing various comparisons from files of various datasets
2/9/2016	3pm	5pm	2	All the members of the group met and discussed the problem and the insights of each member from their study till then.
2/12/2016	11am	2pm	3	The problem under discussion has been divided to be analyzed by each member of the team by considering separate datasets.
2/13/2016	7pm	10pm	3	Analyzed the Hubspot and Donor perfect datasets. Explored the various features in tableau by plotting various trends in the hubspot data
2/14/2016	9am	1pm	3	Plotted correlation graphs between total social activity and the amount received as donations over the years so as to see if the social network presence of the organization has really any effect on the amount received
2/17/2016	4pm	6pm	3	Every member of the put forth their study on the assigned datasets and a discussion was made if there are any common observations made
2/18/2016	10am	1pm	3	The group had a meeting so as to provide inputs for the initial draft presentation
3/4/2016	4pm	6pm	2	The initial draft was modified so as to correct the mistakes that were pointed out in the class. All the members of the team put efforts to make the presentation much appealing.
3/5/2016	1pm	2pm	1	The group had a meeting to as to finally put up the summary of the entire TUN data challenge.

Total: 27:30hrs