Met with client, discussed the db questions, edit the peer group

Issue with file upload

Tulasi:

D3 tutorial, implementing the basic scatterplot,

Knowing and understanding the D3

Apoorva:

Mathias:

Scatterplot, db values into the module, peergroup dropdown update it

To clean up the scatterplot

Nikita

Completed the data model, creating the tables

Integrating the tables,

Manjiri

Migration scripts for all the tables

Integrate work

Anusha

Met client, updated ERD, created scripts for all years – school and Carnegie,

Pavitra

Written the stored procedure,

A way to insert the values into the database.

Anson:

Testing Dusk scripts, UI for google analytics, created sponsorship draft,

Assisting the dev team

Hrisihi

Completed the automated scripts, UI for google analytics, terms and conditions, footer addition

Kavya:

User statistics, working on summary table,

Prof:

use eloquent to pluck the data from tables and not select statements in D3

We can remove schoolname from the schools table. Long names needs to be taken care of. Attention to details – change ttl to total, pgm to program and other columns in Finance table

Three or four compound keys together needs large space and hence it may have failed.

The computed columns were created with respect to the front end.

DB needs to verify the calculations with the client and get a sign off.

DB team needs to wrap up the tasks by Monday (before client meeting)

Hillary:

Question on update/append the table with the wrong year/

@Tulasi @Apoorva two scenarios needs to be taken care of with respect to the file upload.

1. When the data for the particular year is revised or wrong file there should be an exception handling to let the table gets updated instead of insertion
2. Admin should make the years valid – year needs to be pulled from the table

On Computed Columns

Prof said its easy to implement the view instead of creating one single table.

Couple of inputs on the scatterplot

Align resources to X-axis and Selection of outcomes on the Y-axis

Change the name of performance to outcomes

Try adding Year and peergroup on the top. Addition of extra information on the scatterplot values.

GOTUG – Nominate 3 people for presenting on April 20th 1 to 4

Fix on the Scott Café, invitation needs to be sent to the Dean, Client etc

The final presentation idea – skits.

DB team – Getting the DB ready

Kavya – Summary Table

Ellaine – Edit and Save Part

Anson, Hrishi –

firstOrNew(