CS122 Project Proposal

Team Name: EdMoneyball

GitHub: https://github.com/siruif/cs2project.git

Team Members:

- Sirui Fena
- Turab Hassan
- Vi Nguyen

Clear Goal:

- Inform families on what schools are available to them, and make it easier for them to compare the performance and budget priorities of those schools with data visualization
 - Possibly make recommendation based on family priorities:
 - location/transportation
 - services available
 - diversity of students
 - pull in guidance for registration

Interesting Source(s) of data:

- Chicago public school performance from the Chicago Data Portal
- Chicago public school budget data from the Chicago Public Schools
- Chicago public school expenditure data from the Chicago Public Schools
- Chicago public school access data from Chicago Public Schools

Interesting new data structure/algorithm/programming technology per person:

- 1. Website technology to bring in merged data of budget, expenditure and performance, and school access
- 2. Heat map to display data
- 3. Data visualization technology to query our merge data set and display comparisons
- 4. Pop-up technology for when user is searching for specific zip code
- 5. (Possibly) Algorithm to make school recommendations for parents

Timeline (DUE DATE: 3/15/2016)

1. Week of Mon 1/25: Datasets

- Proposal due on Tues 1/26
- Gather and Merge Datasets
 - School Performance Data Sirui
 - Budget & Expenditures Turab
 - Access Information Vi
 - Identifier information from Lingwei -Vi
- Questions:
 - What identifiers can we use to merge all datasets?
 - What data columns do we have that might be useful?
 - What's the most up-to-date data that we can get?
- (For teambuilding: Watch MoneyBall)

2. Week of Mon 2/1

o (PA due 2/2)

- Understand technology needed
 - Google Maps/Fusion
 - Website / Django / Flask / Ruby on Rails
 - Default view of all Chicago Public Schools
 - Input and track zip codes entered
 - Display performance and budget allocation
 - Visual comparison of performance and budget allocation

3. Week of Mon 2/8: Build Site

- Google Maps Integration/Default View Turab
- User interface and display of select zipcodes Vi
- Comparison of schools Sirui

4. Week of Mon 2/15: Build Site

- o (PA due 2/16)
- Google Maps Integration/Default View Turab
- User interface and display of select zipcodes Vi
- Comparison of schools Sirui
 - possibly algorithm that recommends schools based on user input priorities

5. Week of Mon 2/22: Build Site

- Google Maps Integration/Default View Turab
- User interface and display of select zipcodes Vi
- Comparison of schools Sirui
 - possibly algorithm that recommends schools based on user input priorities

6. Week of Mon 2/29 - Prototype

- o (PA due 3/1)
- 7. Week of Mon 3/7 Modifications of prototype & consider future use

Resources:

- http://cps.edu/ScriptLibrary/Map-SchoolLocator2015/index.html
- http://cps.edu/SchoolData/Pages/SchoolData.aspx
- https://github.com/NUKnightLab/cpsbudget/tree/master/js/data

Team Meetings

- 2 Work Session a Week; 3/hrs; CIE
 - Wednesday Evenings (4-7pm)
 - Saturday Afternoons (2-5pm)