**The Best Spontaneous Date app (What do you want to do: this app thinks for you in the minute)**

Survey- A) where by zip code 2) Food 3) Concert 4) Movie

B) Money

C) Indoor/outdoor

D) interests

E) Mood

\*\*boulean

End result: options populate, categorized into concerts, movies, location

pulls key words & analyzes-yelp

Google maps

Weather data/info

Tripadvisor- has an api

Eventful

Groupon

Do512

Yelp-has an api

Flixster

Eat, proximity,movies,events,clubs,bars

Extras:

Firebase—who fills the form out (like the clicks example) gets factored in based on #similar responses.

MVP

Step 1: Where

Step 2: Preferences 1) Food 2) Concerts 3) Movies 4) Check Yes/No Bouleans

Step 3: Return lists of Options in categories

Pipeline

B) Money

C) Indoor/outdoor

D) interests

E) Mood

F) interactive with multiple people interests

G) Events

F) clubs

G) bars

F) pictures & sound

Method

1. Find The API for each category, what will I learn from it, what questions it will give us.
2. Where is just a variable
3. Food- Dana
4. Movie- Evan
5. Concert- Nathan
6. Outline of the project, refine it for functionality
7. Roles: front end layouts/boxes (Dana) DOM manipulation wipe page resets the page, back end-api, ajax (Evan); content management (Nathan)
8. Strong plan & A, B, C & guidelines
9. Wednesday; A, B
10. Decide APIs and what we are going to do with them to design our check boxes accordingly & get direct questions
11. Map out what each category will take in functions, methods