Michael Legrange

Eric Korslin

Dan Putts

Juana Haskins

**Project 2:** “What’s for Dinner?”

**Overview:** What’s for Dinner? is a web application that allows users to decide whether they want to stay in or go out for their next meal. If they choose to stay, they will be prompted with either a curated list to go through a quiz to power recommendations stored in the back-end database. If they choose to go out, they will be prompted with a quiz to curate recommendations specific to their answers – or the quiz can be side-stepped to allow a quick search for anything local.

**Technologies Required:**

1. Node & Express Web Server
2. MySQL Database w/ multiple tables for use cases & users
3. Handlebars to serve back-end data to the view
4. Potential API’s include:
   1. Google Maps to allow visual over recommended restaurants
   2. Yelp!
   3. Google – Google Places specifically
   4. Our own API built through a back-end database in MySQL
5. User Authorization

**Minimum Viable Product:**

1. User must have ability to choose to stay in or go out
2. Each route must generate a quiz
3. Each must have the ability to pull in API results and/or query database
4. New Technology consideration
   1. Materialize, or other library, that allows for improved mobile interface like swiping, etc.