These were our original Ideas before arriving at this one

Currency exchange -> User inputs currency that they want to convert it to-> results returned -> use return data to design a graph.

Food and beverages -> user inputs ingredients -> gets recipe and vice versa

Machine learning -> learns from users data -> gives smart options

Photography -> user inputs name -> receives picture as a result

Transportation -> user inputs desired location -> intelligent route is given as a result

Mars coordinate - weather - satellite pictures

Nasa api : <https://api.nasa.gov/mars-photos/api/v1/rovers/curiosity/photos?sol=1000&api_key=DEMO_KEY>

<http://www.recipepuppy.com/about/api/>

* A Basic Style Guide (what colors and fonts are you going to use and how do you plan to implement everything?)

We will be using the following template: <http://www.free-css.com/free-css-templates/page187/classic-european-cuisine>

We will be modifying the template depending upon how our working prototype fits with the template design. There is a possibility that we might be changing the template to make things look good (interaction rule).

Header and footer will have a red color and fonts color will be adjusted accordingly. The body will have a white background and the content will have the same color scheme.