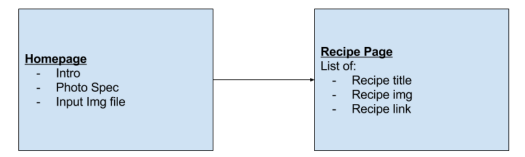
Team Weather
Oleksandr Taradachuk, Xavier Chen, Angel Ng, Jackie Woo
Project01:API Period 8

#### APIs to use:

- Google cloud vision <a href="https://cloud.google.com/vision/docs/">https://cloud.google.com/vision/docs/</a>
- Food2fork <a href="https://food2fork.com/about/api">https://food2fork.com/about/api</a>

## Site Map:

- Homepage
  - Includes a small description on the project
  - Includes photo specification to get best image detection of food
  - o Allow users to input a image file using by choosing a file from their computer
- Recipe Page
  - o Includes the name of the food that was predicted (using Google cloud vision api)
  - Lists an image of a recipe (using food2fork api)
  - Lists links to various recipes (using food2fork api)

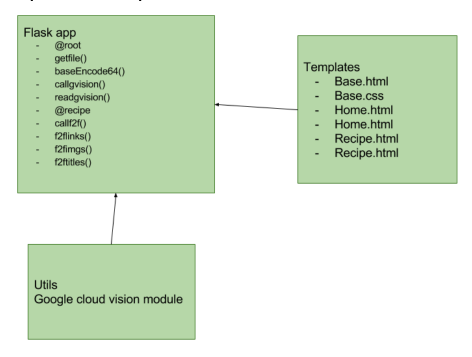


#### **Components:**

- Flask app
  - @root
  - o getfile()
  - baseEncode64()
  - callgvision()
  - readgvision()
  - o @recipe
  - o callf2f()
  - o f2flinks()
  - o f2fimgs()
  - o f2ftitles()
- Templates
  - Base.html
  - Base.css
  - Home.html
  - Home.css
  - o Recipe.html
  - o Recipe.css
- Utils -- possibly
  - Google cloud vision module (needed to use api, created by Google)

Team Weather
Oleksandr Taradachuk, Xavier Chen, Angel Ng, Jackie Woo
Project01:API Period 8

## **Relationship between Components:**



# Assignment:

PM: Jackie Woo

- Flask app
  - @root: returns homepage template ALEX
  - getfile(): returns img file XAVIER
  - baseEncode64(): encodes img file XAVIER
  - o callgvision(): makes google vision api call, returns json **XAVIER**
  - readgvision(): returns string of what google vision predicted XAVIER
  - @recipe: returns recipe template ALEX
  - o callf2f(): makes food2fork api call, returns json ANGEL
  - f2flinks(): returns list of links to recipes ANGEL
  - f2fimgs(): returns list of img links corresponding to recipes ANGEL
  - o f2ftitles(): returns list of titles of recipes ANGEL

### Templates

- Base.html JACKIE
- Base.css JACKIE
- Home.html ALEX
- Home.css JACKIE
- Recipe.html ALEX
- Recipe.css JACKIE