Week 2 Rubric

* Data Preparation – 2.5pt
  + Data structure design and algorithm draft
    - Ex.

User1.tag = [spicy: 1, Chinese: 1, Japanese: 10]

User2.tag = [American: 1]

Dish1.tag = [Beef: 1, Spicy: 2, Ameciran: 2]

Dish2.tag = [Chinese: 1]

Dish3.tag = [Japanese: 1, spicy: 1]

Score table

|  |  |  |  |
| --- | --- | --- | --- |
|  | Dish1 | Dish2 | Dish3 |
| User1 | 2 | 1 | 11 |
| User2 | 2 | 0 | 0 |

* + Manually add tags to each food
* Side Bar – 2.5pt
  + Responsive side bar design
  + Animation and button connection
* API Request for Swipe Deck – 2.5pt
  + Live data from Asynchronous API call for swiping deck
* Backend – 2.5pt
  + /dishes – get dishes list of a user
  + /saveforlater – save a dish for late
  + /savehist – save a dish to diet history
* Test – 2.5pt
  + API test
  + UI test

Week 3 Rubric

* Front and back end full connection – 2.5pt
  + /saveforlater
  + /savehist
* Naïve Recommendation Algorithm – 2.5pt
  + Functional and reasonable calculation
* Codes cleaning up and pages connection – 2.5pt
  + Login -> main
  + Main -> detail
  + Main -> profile
  + Main -> save for later
  + Main -> diet history
* Data flow connection and data local storage – 2.5pt
  + Login -> main
  + Main -> detail
* Test – 2.5pt
  + API test
  + UI test