# **Exam Description and Questions**

The mid-term exam tests their ability to make a web-app, and share it open-sourced on Github.

For the mid-term exam the students will be asked to launch their terminal, activate their virtual environment and accomplish the following tasks:

- 1) Use Django to create a simple proof of concept web-app for our client, a restaurant based on their specifications
- 2) Upload the entire django project onto Github

## Client Specifications

- 1. Title says "Prince Benson Waimai"
- 2. Webpage header should say have a large heading 1 with the restaurant name, Prince Benson Fusion Restaurant
- 3. Below the restaurant name should be the restaurant tagline, "Tasty Treats To Your Door" in smaller font. (you can use your own tagline but it must be catchy!)
- 4. There should be pictures of at least 3 food items as well as the name of the food.
- 5. The website should have a working form that allows users to submit their order and address.
- 6. After a user submits their dish order and address they should see it printed on the webpage below the order form.
- 7. Bonus: Save all user inputs in a database in a database table named Order
- 8. Bonus: Create a user admin where we can see data in our database.

### **Rubric:**

The students must take a screenshot of Terminal and save it in their ~/Documents/your\_name folder. Immediately after the exam I will look at the pictures and grade their exams.

The exam will be graded on the following scale.

- 1) Diango Project (70)
  - 1) Have a working website which can be visited using the 127.0.0.0:8000 web address. (10 points)
  - 2) Include a title (specification 1) (10 points)
  - 3) Include the proper webpage (specification 2) (10 points)
  - 4) Include the restaurant name and tagline (specification 3) (10 points)
  - 5) Include three pictures of food items (specification 4) (10 points)
  - 6) Include a working form in home page (specification 5) (10 points)
  - 7) When user submits they can see their output (specification 6) (10 points)
- 2) Upload to Github (30)
  - 1) Create a local repository
  - 2) Create a GitHub repository
  - 3) Save all changes to local repository and push to remote repository.

#### **Points Deduction:**

I will deduct 5 points off your score for any time you need my help to progress or if you speak to another classmate (which is not allowed).

#### **Bonus:**

- 1) 10 points for creating a database and database table correctly
  2) 10 points for creating a working admin page.