1. **Name of project:** Recipes Database

2. **Name of team:** Team 7

3. **Team members:** Dawn Lu, Jake Gilden, Ryan Duong, Sammi Chen (all in section 3)

4. **Description of project:** Our database is a database full of recipes and the ingredients used in each recipe

5. **Link to UML diagram:** [Here](file:///C:\Users\jtgil\OneDrive\Documents\4th%20Year\CS\Project\P1\DumpProject1\Recipe-DB.pdf) [(Also Link to Google Doc)](https://drive.google.com/file/d/1lhu5imBE9k_YP45EgdIJ3zB-VKQ9UIvD/view?usp=sharing)

6. **Description of user data model:** The user data model contains information about the owners of each recipe

7. **Description of 2 domain object data models:** We included the recipes table to include information about each recipe, the ingredients table to list all the ingredients, and the recipe\_ingredient table to help add information with the many to many relationship between recipes and ingredients.

8. **Description of user to domain object relationship:** 1 user is has a relationship to many recipes that they own.

9. **Description of domain object to domain object relationship:** Many recipes has a relationship with many ingredients. Ingredients can be used in multiple recipes.

10. **Description of portable enumeration:** Our portable enumeration was the dietary restriction for each recipe. The options include: vegetarian, vegan, pescatarian, nut free, and no restriction