Task 2.5

Models/Tables:

Initial Model: Recipe

Attributes: recipe_id

name

description

ingredients

cooking_time

Revised Model: Recipe

Attributes: name

cooking_time

Difficulty

description

ingredients

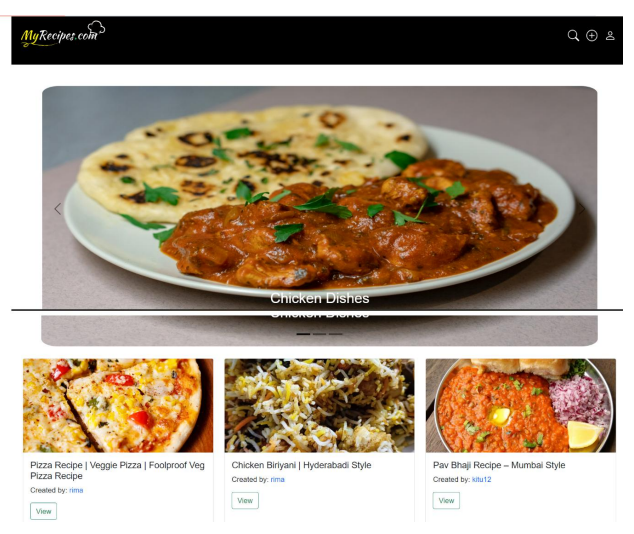
Changes: Removed recipe_id, as Django will auto-add an id field.

Added Difficulty display, as I missed this in the previous iteration.

Frontend Inspirations:

MyRecipes.com: https://github.com/thegeek36/Recipe-App

This was a cool one as MyRecipes.com is a dynamic and interactive recipe sharing web application that was developed using HTML, CSS, and Bootstrap for the frontend, and Django with a SQL database for the backend.



Recipe-Django-App: https://github.com/sumin3/Recipe-Django-App

This one is good as the Recipe App is a Django web app built with bootstrap that will allow a user to search recipes by ingredients. It also had 2 ways to search, one from the home page and one on the recipes page.

Recipe APP



