Recipe Viewer

User stories

Introduction

My task is to create a prototype of a recipe viewer in a web browser.

Included in this document are questions to aid my development of said prototype, along with some user stories and acceptance tests

Not all of the features outlined in my user stories may be representative of the final product.

Questions

Because I am currently in the planning stage and have not yet started development of my prototype there are several questions that I am asking for my consideration when starting development of my prototype.

* Who can add and edit recipes?
* Is an account feature useful for a website where people are largely just browsing?
* How will new recipes be added? Is it feasible for new recipes to be added front-end?
* What is the best way to sort or categorise recipes?

Actors

|  |  |
| --- | --- |
| Name | Description |
| Kim | Kim is a site admin. He oversees website maintenance and moderation |
| Howard | Howard is an avid chef, who likes to save his favourite recipes and share his opinions. He is a registered user on the website |
| Mike | Mike is a beginner chef browsing new recipes.  He is an unregistered user |

User Stories

|  |  |  |
| --- | --- | --- |
| User Story | Notes | Acceptance Test(s) |
| Howard is looking for a new recipe that will challenge his skills | This is linked to the question I had about how best to categorise recipes. In Howard’s case it may be difficult for him to cook a recipe from a different culture | * Howard clicks on the categories page on the website * Howard clicks on a category he thinks will challenge him * Howard clicks on a dish he is not very familiar with |
| Howard enjoyed a recipe he tried and wishes to leave a positive comment on the page | User accounts should be required to leave comment as this deters anonymous users from leaving comments with ill intent | * Howard logs in to his account * Howard searches for the recipe he followed * Howard clicks on the recipes * Howard types his opinion into the comment box * Howard presses the button to send his comment |
| Howard wishes to favourite a recipe so he can easily access the page in future | This might not be 100% necessary however I think it would be a nice feature | * Howard makes his way to the page of the recipe he wishes to save * Howard clicks the favourite button * Howard checks his favourites and sees the recipe |
| Mike wishes to create a user account | User data is stored inside of a user table | * Mike clicks the create account button * Mike inputs his information * Mike clicks submit * Mike is able to login |
| Mike wishes to learn more about nutrition |  | * Mike clicks on the Nutritional information page * Mike can read information about the different food groups |
| Kim notices an inappropriate comment left on a recipe by a user |  | * Kim logs into her account * Kim accesses page where user comments are displayed * Kim deletes the inappropriate comment |
| Kim is notified of an error on one of the recipes | It may be appropriate for admins to have accounts with rights to modify pages inside of the website instead of having to alter the website code. This is what we are assuming here | * Kim logs in to the website in her admin account * Kim accesses the admin page * Kim makes her way to the recipe page with the error * Kim clicks the edit button and corrects the error * Kim saves the change * Kim refreshes the page and can see her changes |
| Kim is informed that another admin does not have the appropriate rights | Only an admin can make another use an admin | * Kim logs into her admin account * Kim accesses the admin page * Kim accesses the user page * Kim sets the user role of the fellow admin to admin, instead of user * Kim saves the changes * Kim sees the role change for her colleague * Kim logs into her colleagues account to check they are an admin |
| Kim is made aware of a user who has forgotten their password | Password recovery. While this is slow as the user has to contact this person, it is the only solution as there is not an email system in place | * Kim logs into her account * Kim makes her way to where user accounts are displayed for admins * Kim finds the user and sees the password displayed * Kim changes the user password and tells the user what the new password is. |