```
@@ -0,0 +1,47 @@
// import("https://cdnjs.cloudflare.com/ajax/libs/font-awesome/5.15.3/css/all.min.css")
const searchBox = document.querySelector('.searchBox');
const searchBtn = document.querySelector('.searchBtn');
const recipeContainer = document.querySelector('.recipe-container');
const recipeDetailsContent = document.querySelector('.recipe-details-content');
const recipeCloseBtn = document.querySelector('.recipe-close-btn');
// Function to get recipes
const fetchRecipes = async (query) => {
recipeContainer.innerHTML = "<h2>Fetching Recipes.. </h2>";
const data = await
fetch(`https://www.themealdb.com/api/json/v1/1/search.php?s=${query}`);
const response = await data.json();
recipeContainer.innerHTML = "";
response.meals.forEach(meal => {
const recipeDiv = document.createElement('div');
recipeDiv.classList.add('recipe');
recipeDiv.innerHTML = `
<img src="${meal.strMealThumb}">
< h3 > { meal.strMeal} < /h3 >
<span>${meal.strArea}</span> Dish
 Belongs to <span>${meal.strCategory}</span> Category`
const button = document.createElement('button');
button.textContent = "View Recipe";
recipeDiv.appendChild(button);
// Adding Event Listener to recipe button
button.addEventListener('click', () => {
openRecipePopup(meal);
})
```