## **Disney World Memories App**

Hey Chris! Congratulations on completing your React Codecademy course! For our first project together I’d like you to create something fun based on your most recent trip to Disney World! When you finish this first part, we’ll keep building on the app with more features. Enjoy!

**Project Description:**  
Create a web application where the user can document and share their memories from the Disneyworld trip. The app will allow users to upload photos, write descriptions, and save some photos as favorites.

### **Key Features:**

1. **Photo Gallery**: Allow users to upload photos from their trip.
2. **Memory Descriptions**: Users can add titles and descriptions to each photo.
3. **Favorites**: Users can mark their favorite memories.

### **Technologies:**

* React (obviously!)
* React Router for navigation (but you can do no nav also if you’d prefer)
* Redux or Context API for state management
* Material-UI or Bootstrap for styling

### **Project Outline:**

1. **Setup and Initial Components**:
   * Set up a new React project with Create React App.
   * Create basic components: Header, Footer, and MemoryList.
2. **Photo Upload**:
   * Implement a photo upload component using a file input.
   * Store uploaded photos in a state (and later in a backend).
3. **Memory Descriptions**:
   * Create a form to add memory descriptions.
   * Display memories in a list or grid format.
4. **Styling and Responsiveness**:
   * Style the application using Material-UI or Bootstrap.
5. **Deployment**:
   * Deploy the app using Netlify, Vercel, or GitHub Pages.

### 

### **Example Components:**

* **MemoryList.js**: Display a list of memories with photos, descriptions, and locations.
* **MemoryForm.js**: Form for adding new memories.
* **MemoryItem.js**: Individual memory item component.
* **Favorites.js**: Display a list of favorite memories.