# Fullstack Home Assignment - Task Manager App

Time Allocation: 4 hours

**Stack:** React + Express.js + Node.js

### Overview

Create a simple Task Manager application where users can create, view, update, and delete tasks. The app should have a React frontend and an Express.js backend with in-memory data storage.

# **Important Guidelines**

# **Code Authenticity**

- All code must be written by you personally
- Use of AI tools (ChatGPT, GitHub Copilot, etc.) or LLMs to generate code is not permitted
- Points will be deducted based on suspicion of AI-generated code
- You may reference documentation and tutorials, but the implementation should be your own

## **Repository Requirements**

- Create a public GitHub repository named: (firstname\_lastname\_helfy\_task) (e.g., (avi\_cohen\_helfy\_task))
- Include a proper (.gitignore) file to exclude (node\_modules) directories
- Repository should contain only source code and necessary configuration files
- Ensure the repository is accessible and properly organized

# Requirements

# Backend (Express.js/Node.js) - ~90 minutes

Create a REST API with the following endpoints:

#### Task Model

javascript			

```
id: number,
title: string,
description: string,
completed: boolean,
createdAt: Date,
priority: 'low' | 'medium' | 'high'
}
```

### **Required Endpoints**

- (GET/api/tasks) Get all tasks
- (POST /api/tasks) Create a new task
- (PUT /api/tasks/:id) Update a task
- (DELETE /api/tasks/:id) Delete a task
- (PATCH /api/tasks/:id/toggle) Toggle task completion status

### **Technical Requirements**

- Use Express.js with proper middleware (cors, express.json)
- Store data in memory (array) no database required
- Include basic input validation
- Add proper error handling with meaningful HTTP status codes
- Use proper REST conventions
- Backend server must run on port 4000

# Frontend (React) - ~120 minutes

Create a React application with the following features:

#### **Components Structure**

- **App** Main container component
- TaskList Display all tasks in an endless carousel
- **TaskItem** Individual task display with actions
- **TaskForm** Form for creating/editing tasks
- **TaskFilter** Filter tasks by completion status

#### **Required Features**

#### Task Model:

```
javascript

{
    id: number,
    title: string,
    description: string,
    completed: boolean,
    createdAt: Date,
    priority: 'low' | 'medium' | 'high'
}
```

- 1. Display Tasks: Show all tasks in an endless carousel format
  - Implement smooth infinite scrolling
  - Display tasks in a continuous loop
  - Ensure smooth transitions between tasks
  - Maintain performance with large task lists
- 2. Add Task: Form to create new tasks with title, description, and priority
- 3. **Edit Task**: Ability to edit existing tasks (inline or modal)
- 4. **Delete Task**: Remove tasks with confirmation
- 5. **Toggle Completion**: Mark tasks as completed/incomplete
- 6. **Filter Tasks**: Filter by All/Completed/Pending
- 7. **Priority Indication**: Visual indication of task priority (colors/badges)

### **Technical Requirements**

- Use React hooks (useState, useEffect)
- Implement endless carousel functionality using vanilla JavaScript/React (no external carousel libraries)
- Make HTTP requests to your backend API
- Handle loading states and errors gracefully
- Responsive design (mobile-friendly)
- Clean, readable code with proper component structure
- Ensure smooth scrolling performance in the carousel

Handle edge cases for empty task lists in the carousel

## Styling - ~30 minutes

- Use regular CSS only (no CSS frameworks, preprocessors, or CSS-in-JS libraries)
- Clean, modern UI design
- Responsive layout
- Visual feedback for different priority levels
- Hover effects and smooth transitions

### **Evaluation Criteria**

### Code Quality (25%)

- Clean, readable code structure
- Proper error handling
- Consistent naming conventions
- Comments where necessary

### Functionality (35%)

- All CRUD operations work correctly
- Frontend communicates with backend properly
- Filtering and status toggling work
- Form validation and user feedback

# UI/UX (20%)

- Intuitive user interface
- Responsive design
- Visual hierarchy and good styling
- Loading states and error messages

# Technical Implementation (20%)

- Proper React patterns and hooks usage
- RESTful API design
- Proper HTTP status codes
- Component architecture

# **Bonus Points (Optional)**

If you finish early, consider adding:

- Search functionality
- Sorting options (by date, priority, title)
- Task due dates
- Drag and drop reordering
- Dark/light theme toggle
- Local storage persistence on frontend

### **Submission Guidelines**

### File Structure

task-manager/
— backend/
│  ├── server.js
routes/
— middleware/
——frontend/
— gitignore
L—README.md

#### What to Submit

- 1. **GitHub Repository**: Create a public repository with the name format: (firstname\_lastname\_helfy\_task) (e.g., (avi\_cohen\_helfy\_task))
- 2. Submit the GitHub repository link
- 3. Complete source code for both frontend and backend in the repository
- 4. **README.md** in the repository root with:
  - Setup and installation instructions

- How to run both frontend and backend
- API documentation
- Any assumptions or design decisions made
- Time spent on each part
- 5. Screenshots of the working application (optional)

### **Setup Instructions Template**

#### markdown

# Task Manager App

#### ## Backend Setup

- 1. cd backend
- 2. npm install
- 3. npm start (runs on port 4000)

#### ## Frontend Setup

- 1. cd frontend
- 2. npm install
- 3. npm start (runs on port 3000)

#### ## API Endpoints

- GET /api/tasks
- POST /api/tasks
- PUT /api/tasks/:id
- DELETE /api/tasks/:id
- PATCH /api/tasks/:id/toggle

# **Tips for Success**

- 1. Start with the backend API first, test with Postman/curl
- 2. Build the frontend incrementally, one feature at a time
- 3. Focus on core functionality before styling
- 4. Use browser dev tools for debugging
- 5. Test the full flow before submitting
- 6. Don't over-engineer keep it simple and working

# Time Management Suggestions

• Backend API: 90 minutes

• Frontend Core Features: 90 minutes

• Styling & Polish: 30 minutes

• Testing & Debugging: 30 minutes

Good luck! Focus on delivering a working application rather than perfect code.