

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/  
│   ├── package.json  
│   ├── server.js  
│   ├── routes/  
│   └── middleware/  
├── frontend/  
│   ├── package.json  
│   ├── public/  
│   ├── src/  
│   │   ├── components/  
│   │   ├── services/  
│   │   └── styles/  
│   └── App.js  
├── .gitignore  
└── 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.