## Ai Todo App Assessment

Build a To-Do App with the following requirements:

- 1. Functionality:
  - a. Create a to-do list where items can be added
  - b. Mark items as completed
  - c. Translate each to-do item into a language of user's choice
- 2. Technical Requirements:
  - a. Use AI tools (specifically Claude Code) to develop the application
  - b. Deploy the application on Vercel
  - c. Provide a live link to the deployed application
- 3. Evaluation Criteria:
  - a. Ability to use AI to complete the entire project
  - b. Successfully deploy on a new platform (Vercel)
  - c. Demonstrate learning and problem-solving skills
  - d. Track and report total time taken to complete the project
- 4. Additional Notes:
  - a. Use online resources like YouTube, ChatGPT, and Claude for guidance
  - b. No specific coding language mandated

Focus is on using AI as a development tool The goal is to assess a candidate's capability to use AI for development, learn quickly, and deploy an application on an unfamiliar platform.

## Deliverables:

- Link to a working deployment
- Link to a public github repository
- Code that is clearly commented
- Documentation including:
  - A complete PRD used to develop the application
  - User & Dev documentation
  - Loom video talking through the app and code base explaining how the requested functionality operates and why it was implemented in the way it was.