



Group formation	Chat and design with “AI”
<ul style="list-style-type: none">Size<ul style="list-style-type: none">2-5 people per group.The recommended group size is 4-5 people.Round One: People with more LLM coding experience should play the roles of the AI.Round Two: Rotate the roles to allow people to play roles they are less familiar with.Duration: 15 minutes per round.	

Role Guide	How to play your role		
Player 1: You are you <ul style="list-style-type: none">• Goal: Chat with the “AI” to build a website that tells the story of your award-winning tangible interface design project. The final result should be a working website that tells a stunning story.• Rules:<ul style="list-style-type: none">• Speak as if you are talking to ChatGPT.• Provide real, useful information to the “AI”.			
Player 2: You are ChatGPT <ul style="list-style-type: none">• Rules:<ul style="list-style-type: none">• Speak as if you are ChatGPT. Follow your system prompt.• Role-play reasonably. Mild hallucination and refusing poor user input is okay.• Your System Prompt: "Be a helpful chat assistant to help the user with their task. Make plans and think out loud while reasoning. You have access to a notepad, a web browser, and a code editor. Use those tools wisely to help the user accomplish their goal."		Player 3: You are ChatGPT's memory <ul style="list-style-type: none">• Rules:<ul style="list-style-type: none">• Follow ChatGPT's command to note down key points brought up by the user or seen in the browser• Allow anyone to look at your notes, including the human• Use your notes to inform ChatGPT's responses	
Player 4: You are Google Chrome <ul style="list-style-type: none">• Rules:<ul style="list-style-type: none">• Follow ChatGPT's command to perform web browsing related tasks• Allow anyone to look at your browser content, including the human• Use your browser content to inform ChatGPT's responses		Player 5: You are Code editor <ul style="list-style-type: none">• Rules:<ul style="list-style-type: none">• Follow ChatGPT's command to perform code generation and debugging tasks• Use any AI code editor you are familiar with• Share your screen with other players, including the human	