

Sponsor Meeting Minutes
Industry Team-5

Meeting 1

| | |
|--|--|
| Group number & Who is present in the meeting? | Industry Team 5 & all members were present |
| When did the meeting start & what was the duration? | Monday January 26th 2026 @ 6pm MST to 6:30pm |
| Which specific things were presented by the teams? | Initial meeting, sponsor discussed project nature and evaluated team tech stack familiarity. |
| Which topics were talked about? | Chatbots, limitations of ChatGPT, chatbots in educational settings, visual learning through AI chatbots. |
| What specific milestones / deliverables / requirements / actions were agreed upon? | <ol style="list-style-type: none"> 1. Research ChatGPT responses related to education, law, health, and finance across all possible multimedia content generation. 2. Focus on limitations of popular chatbots in explaining with visual cues/media. |
| Which requirements were added? | Study AI in context of education. |
| Next meeting? | Next Monday, 2nd February, at 6pm MST. |

Meeting 2

| | |
|---|---|
| Group number & Who is present in the meeting? | Industry Team 5 & all members were present |
| When did the meeting start & what was the duration? | Monday February 2nd 2026 @ 6pm MST to 6:20pm |
| Which specific things were presented by the teams? | Research work regarding the visuals generated by ChatGPT when prompted in the 4 fields. |

| | |
|--|--|
| Which topics were talked about? | ChatGPT results, limitation of ChatGPT and visuals generated by ChatGPT. |
| What specific milestones / deliverables / requirements / actions were agreed upon? | <ol style="list-style-type: none"> 1. Comparison analysis between different AI tools and their models (ChatGPT, Gemini, Deepseek etc.). 2. Look at cost effectiveness for different tools and models for different multimedia. |
| Which requirements were added? | Study multimedia generation of AI in education. |
| Next meeting? | 9th February 2026 at 6pm MST. |

Meeting 3

| | |
|--|---|
| Group number & Who is present in the meeting? | Group 5 & all members were present |
| When did the meeting start & what was the duration? | Monday February 9 2026 @ 6PM to 6:30PM MST |
| Which specific things were presented by the teams? | The team presented a research presentation on a comparative analysis of LLMs for different media |
| Which topics were talked about? | Talked about price points for different video generation models |
| What specific milestones / deliverables / requirements / actions were agreed upon? | <ol style="list-style-type: none"> 1. Check for text to animation conversion capabilities for these models. 2. Forward the research analysis to John and Kevin 3. Download open source versions on computer and try image (Math: Algebra 1) generation 4. More focused research on animation and image generation with cost effective analysis. |
| Which requirements were added? | Study the viability of open source multimedia generation AI models to be incorporated into the system. |
| Next meeting? | Next Monday, 16 February 2026 at 6pm MST |