



What is Mural Al?





Agenda

Breakfast and Kahoot round 1	9:00 – 9:30
Chatbot assignment	9:30 – 10:00
Mural Learn and Lab	10:00 – 11:00
Break	11:00 – 11:10
Kahoot round 2	11:10 – 11:20
Gemini Learn and Lab	11:30 – 12:30
Wrap-up	12:30 – 12:40

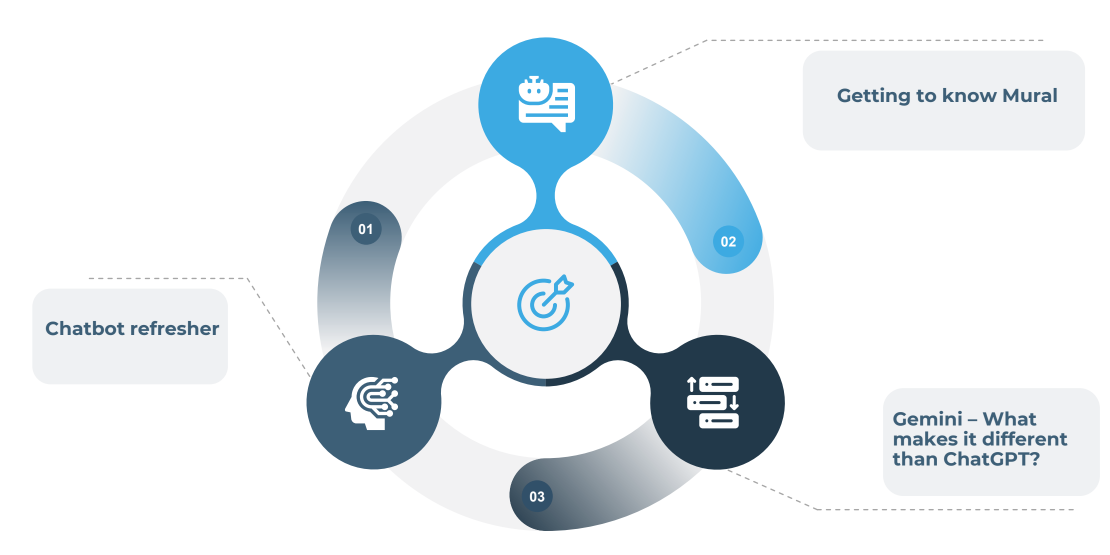


Kahoot Round 1



Three take-aways from this training





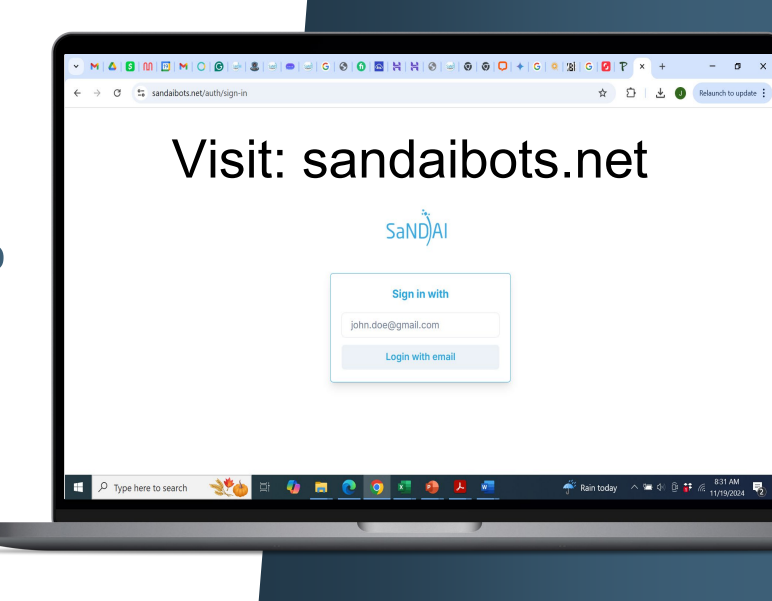


Chatbot Refresher





Enter these details to access your chatbot





What is Mural Al?

Mural AI, a feature of the Mural visual collaboration platform, leverages artificial intelligence to enhance team productivity and creativity by providing AI-driven idea suggestions through text-based prompts and relevant visuals. This feature accelerates brainstorming, enabling teams to quickly generate and organize structured ideas that are visually engaging and aligned with project goals. By broadening perspectives and promoting innovative angles, Mural AI helps teams work more efficiently and effectively in their creative processes.









Founded in 2011 as a visual collaboration platform in a secure digital workspace to boost teamwork and innovation.



Al-powered features were introduced in May 2023, including mind maps, clustering, and summarization.



B

Did you know that Mural is trusted by over 95% of Fortune 100 companies as a visual collaboration platform, making it a top choice for teams looking to boost creativity, streamline planning, and drive alignment across distributed workspaces."





Key Features of Mural Al

Collaboratively research and analyze your findings with Mural's robust digital canvas, which makes it easy to collect, organize, and interpret data together. With over 300 prebuilt templates, Mural streamlines brainstorming, project planning, and strategic meetings, helping teams save time and standardize workflows for complex projects.

Leverage features like **Mind Maps** to quickly visualize and explore ideas, **Clustering** to group-related notes for identifying themes, **Summarization** tools to condense extensive information, and **Generation** options that expand on initial inputs to enhance the brainstorming process.



Integration with Microsoft 365



Mural Al's integration with Microsoft 365
Copilot enhances collaboration by embedding Mural's tools directly within the Microsoft ecosystem. This integration allows users to leverage natural language prompts to perform tasks more efficiently, such as locating specific murals, summarizing brainstorming sessions, and managing projects—all from within Microsoft 365 applications. The combination of Mural's visual collaboration capabilities and Copilot's Al-driven assistance streamlines workflows, making it easier for teams to organize, analyze, and act on information collaboratively.





Benefits of Mural Al



- Eliminates repetitive tasks and inspires new ideas.
- Enhances collaboration and innovation
- Enables teams to focus on higher -order thinking and strategic work





















Responsible AI and Security

Mural emphasizes responsible AI use, with features turned off by default and enabled by administrators. It maintains high standards of security, compliance, and privacy by partnering with Microsoft Azure Open AI.











Kahoot Round 2





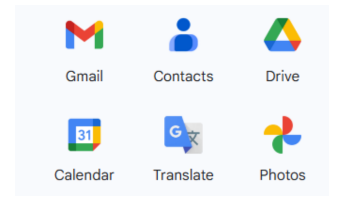


What is Gemini Al?

Google Gemini is an advanced artificial intelligence (AI) model developed by Google, designed to understand and generate human-like text, images, audio, video, and code. Introduced in December 2023, Gemini is built from the ground up for multimodality, enabling it to process and integrate various types of information seamlessly.

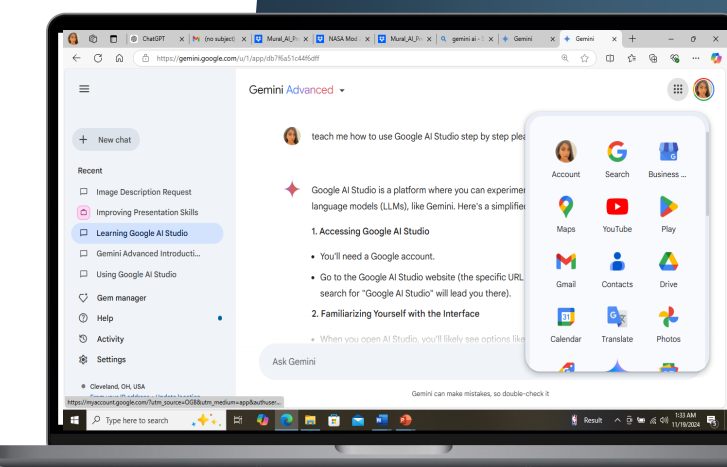






Gemini seamlessly integrates with Google Workspace apps (like Docs, Gmail, and Slides) to provide Al assistance within those apps. It can generate text, translate languages, summarize content, and even create presentations, all while understanding the context of your work. This enhances productivity and collaboration across the Google Workspace suite.





Some key differences between ChatGPT and Gemini



Multimodal Capabilities

Real-Time Data Access

Performance and



ChatGPT (



Primarily handles text

image generation

inputs and outputs, with

some versions supporting

through integration with



Accessible via OpenAl's Microsoft's Bing search engine.



ChatGPT (



ChatGPT (\$6)



Utilizes OpenAl's Generative Pre-trained Transformer (GPT) architecture, specifically GPT-3.5 and GPT-4, focusing primarily on textbased tasks



ChatGPT (S)

platform and integrated into

ChatGPT (S)

As of its latest versions, it has access to up-to-date information, enhancing its ability to provide current responses.

Known for its strong performance in text generation and conversational tasks, with GPT-4 achieving high scores on various benchmarks...





Designed as a multimodal model capable of processing and generating text, images, audio, video, and code, offering a broader range of functionalities.



DALL-E.



Built from the ground up for multimodal processing, enabling it to handle various data types simultaneously, such as text, images, and audio





Integrated across Google's ecosystem, including Search, Ads, Chrome, and Google Workspace, providing seamless access for users within Google's services.



Designed to process realtime data, allowing it to generate responses based on the most recent information available





Claims to exceed state-ofthe-art results on multiple academic benchmarks, indicating competitive performance in the Al landscape..

