\*\*Successful Interactions:\*\*  
  
1. \*\*Successful #1\*\*: [RT asks Gemini for the top movie at the box office and receives a detailed response including box office earnings.] - [RT prefers Gemini's response over Alexa's because it provides more context and factual placement.]  
  
2. \*\*Successful #2\*\*: [RT asks Gemini for the top music album and receives a direct response with more context than Alexa.] - [RT appreciates the detailed layout and context provided by Gemini.]  
  
3. \*\*Successful #3\*\*: [RT asks Gemini for a playlist including classic folk rock and new songs, and Gemini provides a well-curated list.] - [RT is satisfied with the playlist, which includes favorite artists and new suggestions.]  
  
4. \*\*Successful #4\*\*: [RT asks Gemini for sarcastic jokes and receives a satisfactory response.] - [RT finds the joke amusing, indicating a successful interaction.]  
  
5. \*\*Successful #5\*\*: [RT asks Gemini for trivia questions and receives a well-organized list categorized by difficulty.] - [RT appreciates the organization and finds it suitable for different audiences.]  
  
6. \*\*Successful #6\*\*: [RT asks Gemini for interview prompts related to lab work and receives detailed questions and example answers.] - [RT finds the guidance useful for preparing for interviews.]  
  
\*\*Breakdowns:\*\*  
  
1. \*\*Breakdown #1\*\*: [Silent Timeout (TED)] - [RT remains silent after Alexa asks for a sarcastic joke, and Alexa responds with "I don't have a joke about that."] - [This indicates a failure to provide a relevant response, leading to a silent timeout.]  
  
2. \*\*Breakdown #2\*\*: [Semantic Error] - [RT asks Alexa for the top music album, and Alexa responds with "Couldn't find any albums that match your requests."] - [This reflects a failure to understand the intent of the query.]  
  
3. \*\*Breakdown #3\*\*: [Alexa Error] - [RT asks Alexa for trivia questions, and Alexa provides a vague response without specific questions.] - [This indicates a failure to provide a direct answer, leading to user frustration.]  
  
4. \*\*Breakdown #4\*\*: [Timing Error (TED)] - [RT asks Alexa for interview questions, and Alexa provides an unrelated response about animal power.] - [This reflects a misunderstanding of the context and a delay in providing relevant information.]  
  
5. \*\*Breakdown #5\*\*: [Contextual Friction] - [RT expresses challenges with integrating Spotify with Alexa.] - [This indicates unaddressed prompting friction, requiring intervention to resolve integration issues.]  
  
\*\*Contextual Red Flags:\*\*  
  
1. \*\*Red Flag #1\*\*: [RT expressed challenges with integrating Spotify with Alexa.] - [Suggest providing step-by-step guidance or a tutorial to resolve integration issues.]  
  
2. \*\*Red Flag #2\*\*: [RT hesitates to answer after Alexa's vague trivia response.] - [Indicates a need for more specific and relevant trivia questions to engage the user effectively.]