\*\*Successful Interactions:\*\*  
  
1. \*\*Successful #1\*\*: [Speaker 3 successfully set an appointment for 5:45 PM with Alexa] - [Context: Demonstrates the ability to independently use the AI for scheduling tasks].  
   
2. \*\*Successful #2\*\*: [Speaker 3 asked Alexa to tell a joke, and Alexa responded with a joke] - [Context: Engaging with the AI for entertainment purposes].  
  
3. \*\*Successful #3\*\*: [Speaker 3 asked Alexa to play "Sweet Caroline," and Alexa responded by playing the song] - [Context: Successfully using the AI to play music].  
  
\*\*Breakdowns:\*\*  
  
1. \*\*Breakdown #1\*\*: Silent Timeout (TED) - [Speaker 3 initially did not receive a response from Alexa when setting an appointment] - [Context: Required a repeat of the command, indicating a delay in response or recognition].  
  
2. \*\*Breakdown #2\*\*: Semantic Error - [Speaker 3 asked for a "clean Nipsey song," and Alexa responded with cleaning instructions] - [Context: Misinterpretation of the request due to unclear phrasing].  
  
3. \*\*Breakdown #3\*\*: Alexa Error - [Speaker 3 asked Alexa to play a song by Nipsey Hussle, and Alexa could not find the song in the library] - [Context: Indicates a limitation in the AI's access to music services without a subscription].  
  
4. \*\*Breakdown #4\*\*: Syntactic Error - [Speaker 3's command "Hey Alexa, can you play this song from the beginning" was not understood] - [Context: Required a more specific command or subscription service].  
  
5. \*\*Breakdown #5\*\*: Timing Error (TED) - [Speaker 3's command to fast forward the song was not executed] - [Context: Possible delay or restriction in the streaming service].  
  
\*\*Contextual Red Flags:\*\*  
  
1. \*\*Red Flag #1\*\*: [Speaker 1 expressed challenges with finding accessible games for Speaker 3] - [Context: Indicates a need for more accessible entertainment options for visually impaired users].  
  
2. \*\*Red Flag #2\*\*: [Speaker 1 noted that Speaker 3 needs to pause after saying "Alexa" for better command recognition] - [Context: Suggests a need for improved speech recognition sensitivity or user training].  
  
\*\*Mitigation Strategies:\*\*  
  
- \*\*For Semantic Errors\*\*: Encourage users to use more specific and clear language when interacting with AI.  
- \*\*For Silent Timeouts\*\*: Implement a feedback mechanism to alert users when the AI does not hear or understand a command.  
- \*\*For Contextual Red Flags\*\*: Provide resources or training on available accessible technologies and services.