1. \*\*Instance 1:\*\*  
 - \*\*Conversation:\*\*  
 - Speaker 3: "OK, just ask her, OK? Speaker 7. Can you play Banning CA on YouTube."  
 - Speaker 7: "What you need to?"  
 - Speaker 1: "It's just still searching?"  
 - Speaker 3: "Oh yeah, it's playing right now. Like the YouTube is trying to show you on my phone, but. Just playing the song."  
 - \*\*Classification:\*\* @Alexa error  
 - \*\*Reason:\*\* The command was clear, but Alexa's response "What you need to?" indicates a misunderstanding or error in processing the request.  
  
2. \*\*Instance 2:\*\*  
 - \*\*Conversation:\*\*  
 - Speaker 3: "Speaker 7, can you add Pepto Bismol to my medication list?"  
 - Speaker 7: "Have that it kept your Tylenol to your medication needs. What other items do you want to add?"  
 - \*\*Classification:\*\* @Alexa error  
 - \*\*Reason:\*\* The command was clear, but Alexa incorrectly added "kept your Tylenol" instead of "Pepto Bismol," indicating a speech recognition error.  
  
3. \*\*Instance 3:\*\*  
 - \*\*Conversation:\*\*  
 - Speaker 3: "Speaker 7. How do I treat a migraine?"  
 - Speaker 7: "There's something I found on reference.com. Home remedies for migraine food applying ice packs to the back of the head with temple taking and not taking a warm shower or bath inside, drinking water resting, and with physical therapy."  
 - \*\*Classification:\*\* No classification needed  
 - \*\*Reason:\*\* Alexa provided a response with relevant information, even though it was a bit jumbled, it still conveyed the intended information.  
  
4. \*\*Instance 4:\*\*  
 - \*\*Conversation:\*\*  
 - Speaker 3: "Speaker 7. What do I take for stomach pains?"  
 - Speaker 7: "I don't know that one."  
 - \*\*Classification:\*\* @Alexa error  
 - \*\*Reason:\*\* The command was clear, but Alexa failed to provide any information or suggestions, indicating a failure in processing the request.  
  
5. \*\*Instance 5:\*\*  
 - \*\*Conversation:\*\*  
 - Speaker 3: "Speaker 7. Can you show me my reminders?"  
 - Speaker 7: (No response captured in the transcript)  
 - \*\*Classification:\*\* No classification needed  
 - \*\*Reason:\*\* The transcript does not provide enough information to determine if there was a breakdown in communication. The conversation continues without indicating an error.