In the provided conversation transcript, there are several instances of communication breakdown between the patient (Speaker 3) and Alexa (Speaker 5). Here are the identified instances along with their respective categories:  
  
1. \*\*Instance 1:\*\*  
 - \*\*Context:\*\* Speaker 3 attempts to set a reminder with Alexa but struggles with the interaction.  
 - \*\*Breakdown:\*\* Alexa starts a game instead of setting a reminder, and Speaker 3 expresses confusion and frustration.  
 - \*\*Category:\*\* @Alexa error  
 - \*\*Reason:\*\* The verbal command from the client was clear, but Alexa did not respond appropriately, possibly due to a speech recognition error or misunderstanding.  
  
2. \*\*Instance 2:\*\*  
 - \*\*Context:\*\* Speaker 3 tries to get Alexa to go back to the home screen.  
 - \*\*Breakdown:\*\* Speaker 3 repeatedly says "Speaker 5, go home," but Alexa continues with the game.  
 - \*\*Category:\*\* @Alexa error  
 - \*\*Reason:\*\* The command to go home was clear, but Alexa did not respond as expected, indicating a failure in recognizing the command.  
  
3. \*\*Instance 3:\*\*  
 - \*\*Context:\*\* Speaker 3 attempts to set a doctor appointment reminder.  
 - \*\*Breakdown:\*\* Alexa asks for clarification on the time, and there is a delay in setting the reminder.  
 - \*\*Category:\*\* @Timing error\_TED  
 - \*\*Reason:\*\* There is a delay in the interaction, as Alexa requires additional input to complete the task, leading to a timing error.  
  
These instances highlight the communication breakdowns between the patient and Alexa, focusing on the issues with speech recognition and timing during the interaction.