\*\*SOAP Note for Session 6 R.T. (Debrief) on 7-24-2025\*\*  
  
\*\*Subjective:\*\*  
  
- \*\*Chief Complaint\*\*: Information seeking and entertainment inquiries using the Gemini AI.  
- \*\*History of Present Illness\*\*: The patient, referred to as R, discusses personal challenges in processing information and the desire to use AI tools like Gemini for enhanced information seeking. R is interested in local events, such as the US Open surfing event in Huntington Beach, and seems curious about parking, locations, and activities related to this event. R also expresses interest in entertainment topics, especially understanding humor and sarcasm, which have posed some comprehension challenges post-injury. Additionally, the patient is exploring self-care practices, including mental and physical health strategies.  
- \*\*Medical History\*\*: The patient mentions prior injury, which affects their processing of sarcasm and humor.  
- \*\*Social History\*\*: Lives in South Orange County; enjoys outdoor activities like watching surfing and walking on the beach; engages in community and social events like bowling and surfing weekends.  
- \*\*Review of Systems\*\*: Patient reports engagement in social and recreational activities as a part of their daily life.  
   
\*\*Objective:\*\*  
  
- The session involved testing the functionality and usefulness of the Gemini AI for daily activities. The patient actively participated in using technology, indicating a baseline understanding of utilizing digital tools for efficiency in day-to-day activities.  
  
\*\*Assessment:\*\*  
  
- \*\*Problem 1\*\*: Difficulty in processing and understanding sarcasm and humor, potentially affecting social interactions.   
 - Differential Diagnosis: Cognitive processing issues post-injury, with possible mild residual impacts affecting understanding of complex social cues.  
- \*\*Problem 2\*\*: Navigation and planning for local events using digital tools.  
 - Differential Diagnosis: Lack of familiarity with digital navigation and event planning tools.  
  
\*\*Plan:\*\*  
  
- \*\*For Problem 1\*\*:   
 - Recommend cognitive rehabilitation exercises aimed at improving comprehension of sarcasm and humor.  
 - Encourage continued use of AI tools like Gemini to practice and improve interaction comprehension, allowing for simulated conversation scenarios.  
 - Monitor and reevaluate progress over the coming months.  
   
- \*\*For Problem 2\*\*:  
 - Encourage regular use of digital tools and AI like Gemini for planning personal and social events to enhance familiarity and comfort.  
 - Introduce regular sessions with technology to boost confidence and proficiency in using these tools, particularly focusing on navigation and retrieving comprehensive event details.  
   
- \*\*Education and Counseling\*\*:  
 - Advise on the integration of mindfulness practices and physical activity into daily routines for overall mental and physical well-being.  
 - Suggest exploring guided meditation or yoga as potential self-care activities.  
   
- \*\*Follow-Up\*\*:   
 - Schedule follow-up sessions to assess progress in social interaction comprehension and the effectiveness of digital tool usage in day-to-day planning.