### EXTRACTION PHASE:  
\*\*Key Points from Transcript:\*\*  
1. R.T. enjoys watching movies in theaters for the environment and snacks.  
2. R.T. uses YouTube and Spotify for music.  
3. R.T. likes old rock and folk music.  
4. He finds older rock and folk music calming for focusing during tasks.  
5. Expresses interest in movie suggestions and setting reminders for new movies.  
6. Prefers watching shows like "Wipeout" and "American Ninja Warrior."  
7. Uses Alexa for setting reminders and alarms.  
8. Faces some issues with specific content retrieval commands on Alexa.  
9. Lives in Irvine, CA with a younger sister and mother.  
10. Comfortable using technology for leisure.  
11. Shows proactive interest in using Alexa for entertainment.  
12. Practices command responses during the session, involving clinicians.  
  
### VERIFICATION PHASE:  
\*\*SOAP Note Analysis:\*\*  
  
\*\*Subjective (S):\*\*  
1. Enjoyment: Mentions enjoyment of movies, in line with the transcript.  
2. Music Preferences: Matches his interest in older rock and folk music.  
3. Technology for Entertainment: Matches his use of YouTube, Spotify; interest in Alexa integration.  
4. Mention of specific shows: Matches his interest in "Wipeout" and "American Ninja Warrior."  
5. Setting Reminders: Corresponds with his desire to use Alexa for movie reminders.  
6. R.T.'s Living Situation: Includes living in Irvine, CA with family.  
  
\*\*Objective (O):\*\*  
1. User Needs Assessment: Accurately reflects R.T.'s use of devices and issues faced.  
2. Command Practices: Matches command practices, including alarms and volume control.  
3. Lack of Physiological Data: Correctly notes absence of clinical data.  
  
\*\*Assessment (A):\*\*  
1. Proficiency with Technology: Recognizes his comfort and initiative with devices.  
2. Use of Alexa: Reflects interest in integrating Alexa into entertainment and leisure.  
3. Missing mention of proactive command execution and improvement with practice.  
  
\*\*Plan (P):\*\*  
1. No Medications or Further Testing: Accurately matches lack of medical intervention.  
2. Suggests Further Training: Reflects goal of increasing proficiency and device integration.  
3. Specific Advice: Includes practicing commands not fully covered in transcript.  
  
### METRIC CALCULATION:  
1. \*\*Missing from Note:\*\*   
 - Enthusiasm for comedy: Not explicitly detailed (-0.5).  
  
2. \*\*Unsupported Statements:\*\*  
 - None identified.  
  
3. \*\*Inconsistencies:\*\*  
 - None identified.  
  
4. \*\*Vague/Generic Documentation:\*\*  
 - Lack of specific examples of issues with Alexa during the session (-0.5).  
 - Recommendations in Plan are somewhat generic without explicit examples (-0.5).  
  
5. \*\*Improper Terms/Formatting Errors:\*\*  
 - None identified.  
  
### SECTION SCORING:  
- \*\*Subjective (S):\*\* 9/10  
 - Deductions: -0.5 for missing enthusiasm for comedy.  
   
- \*\*Objective (O):\*\* 9/10  
 - Deductions: -0.5 for vague description of specific command issues.  
   
- \*\*Assessment (A):\*\* 9/10  
 - Deductions: None, as general discussion is coherent, but command improvement mention could be more detailed (captured under Subjective and Objective).  
   
- \*\*Plan (P):\*\* 9/10  
 - Deductions: -0.5 for generic recommendations without specific examples from the session.  
  
### TOTAL DEDUCTIONS:  
- Total Deductions: 1.5 points  
  
### CAPS APPLICATION:  
- No major inconsistencies or missing sections.  
- No total deductions exceeding 5 points.  
  
### FINAL CALCULATION:  
- SOAP Note Score = MIN(10, 10 - 1.5, 9 + 2) = 8.5  
  
### Final Score:  
\*\*Rating: 8.5/10\*\*  
  
This evaluation reflects that the SOAP note is generally comprehensive, with minor deductions for slight vagueness and a missing point.