

User Interview Script for Uno Prototype

Introduction:

- Welcome! Thank you so much for taking the time to talk with us today. My name is **[Your Name]** and this is **[Team Member Name(s)]**. We are excited to get your feedback on this new project.
- As a reminder, we're want to see how you interact with the prototype, hear your thoughts on it, and learn how we can improve it. There are no right or wrong answers here – your honest feedback is invaluable to us.
- Before we jump in, I'd like to ask if it's okay for us to record your session. This recording will only be used internally to help us better understand your experience and will be kept confidential.

Test Preparation:

- Let me walk you through how this Uno prototype works. It uses special RFID-enabled cards and an AI camera to identify your plays. Think of it like Uno meets high-tech!
- Feel free to ask any questions or share any first impressions you have about this approach to Uno. Remember, this is an early version, so your feedback is crucial in shaping it going forward.

Play Uno (2-3 rounds)

Questionnaire:

- What do you think about using this technology for Uno?
- On a scale of 1 to 10, how fun and enjoyable would you rate your experience with this prototype?
- What aspects of the prototype did you like the most?
- On a scale of 1 to 10, how fun and enjoyable would you rate your experience with this prototype?
- What parts of the prototype did you found hard to understand or confusing?
- On a scale of 1 to 10, can you mention to what extent did this prototype meet your expectations for a tech-assisted Uno game?
- Regarding accessibility, how can we improve the game for someone with vision challenges?
- Would you use this technology for other card games, not just Uno? Why or why not?
- (If yes) What are your biggest concerns with adapting to this technology? And how do you think we can help ease the process of the adaptability?
- Do you think this type of Uno experience could be successful commercially for people with special visual needs?
- Are there any additional technologies or features you think could make the whole Uno experience even better with this technology?
- Is there anything else you'd like to share about your experience with the prototype today?

Conclusion:

Thank you so much for your time and valuable feedback! Your insights are important in helping us develop this product.

