

A program passes the “Turing Test” if a person can have a conversation with both it and a person and not be able to tell which one is the computer.

Working in desk pairs, try each of the following chatterbots with your three questions, chosen as follows. Use the questions from `TTQuestions.pdf` corresponding to your seat numbers (if applicable) and then supplement with whatever else you would like from the list or elsewhere.

Complete the following in your journal.

1. Try chatting with Eliza (<http://nlp-addiction.com/eliza>). Record the questions and answers in your journal. How realistic is this chatterbot? Would it pass the Turing Test?
2. Try chatting with Dr. Romulon (<http://nlp-addiction.com/chatbot/dr.romulon>). Record the questions and answers in your journal. How realistic is this chatterbot? Would it pass the Turing Test?
3. Try chatting with Athena ([athena.blueinfos.com](http://athena.blueinfos.com)). Record the questions and answers in your journal. How realistic is this chatterbot? Would it pass the Turing Test?
4. Try chatting with InteliAvatar ([inteliwise.com](http://inteliwise.com)). Record the questions and answers in your journal. How realistic is this chatterbot? Would it pass the Turing Test?
5. Which of the above chatterbots was the most like a real person?
6. What is the Chatterbox Challenge ([chatterboxchallenge.com](http://chatterboxchallenge.com))?