

Socrates Assessment

The aim is to develop an AI chatbot for assessment that draws on a Philosophy reference database to gauge the user's understanding through conversation. Various question types, including short questions, fact checks, fill-in-the-blanks, and multiple-choice questions, may be posed. If the user cannot respond or provides an incorrect answer, the chatbot will proceed to the following question. After the chat session, the app may deliver a humorous score.

For reference, please visit: <https://github.com/mckaywrigley/paul-graham-gpt>.