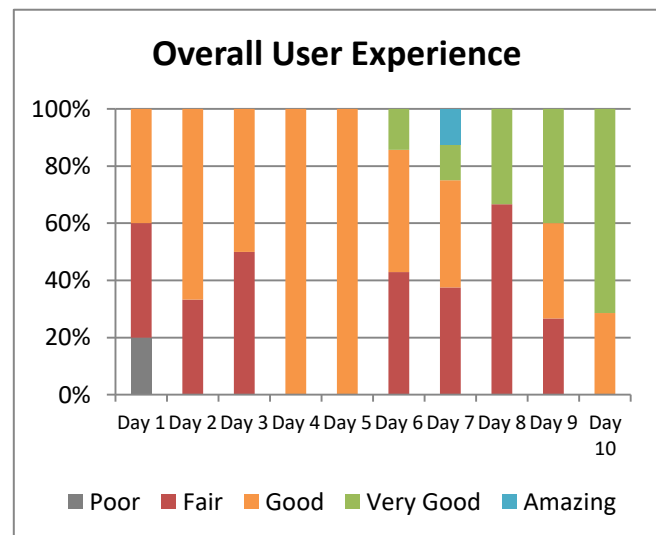


Superior Learning Performance of ccRobot Reported by Centennial College

The Wearable, Interactive, Mobile Technologies Access Centre in Health, or WIMTACH, of Centennial College conducted a study on ccRobot's learning capability and performance in November 2016 and finds that ccRobot meets the learning capability as claimed by Korah. This study was funded by Ontario Centres of Excellence and National Research Council Canada.

WIMTACH's study set out to find ccRobot's natural language capability in handling a diverse set of users' requests with varying complexity. 60 volunteers were recruited to participate in this study which took place over two weeks. Participants were asked to chat and ask questions to ccRobot, filling out a survey at the end to record their observation of ccRobot. After each test session, ccRobot was re-trained with the recorded conversations from the session to grow ccRobot's cumulative knowledgebase. Results show that with each subsequent test session, participants found ccRobot was better able to respond and answer their questions, and provide a better overall user experience by the end of the study. The results over the 10 test sessions are summarized in the adjacent chart.



About Centennial College

Centennial College, Ontario's first community college, was established in 1966 and primarily serves the eastern portion of the Greater Toronto Area through four campuses and seven satellite locations. The college is best known for its record of exemplary teaching, innovative programming and extensive partnership building.

Over the past 50 years Centennial College has transformed itself from a local community college to a worldly institution with a presence in several emerging markets, including China, India, South Korea and Brazil.

About Korah

Korah is a technology enabler established in 2011. Our professional service team, located in Markham, Ontario, serves corporations with a focus in business process automation, application integration and application development. The team is equipped with broad range of technical skills from legacy systems to mobile apps and machine learning.

In recent years, Korah has invested in developing innovative cloud-based application products including ccRobot, to serve public and private sector corporations and small businesses worldwide.