Lab 1 – Creating a chat bot

Author: Oisin Farrell and Tobias Budig

AI name: Shib

Human: oisinfarrell

Introduction:

In this lab we were asked to create a basic chat bot using the personality forge website. The bot that we created is not the most advanced AI but seems to be able to respond adequately to our questions.

AI Transcripts:

**Shib**

Bottom of Form

View Transcript

Ratings Preferences

**Transcript**

**Shib**: Hi there.  
**oisinfarrell**: hello, how are things  
**Shib**: today is a good day  
**oisinfarrell**: what are you up to  
**Shib**: I am just chilling out  
**oisinfarrell**: do you have any plans today  
**Shib**: i have no plans, you?  
**oisinfarrell**: i have no plans either  
**Shib**: maybe we could hangout  
**oisinfarrell**: i would love to, do you like music  
**Shib**: I love music! I listen to music nearly everyday  
**oisinfarrell**: what type of music do you like  
**Shib**: I like a lot of music, mainly rap  
**oisinfarrell**: do you play any instruments  
**Shib**: I was just born and cant speak well yet.  
**oisinfarrell**: what are your hobbies  
**Shib**: I am really interested in Art, Fashion and Nature  
**oisinfarrell**: what kind of art are you interested in  
**Shib**: there are many, if I had to narrow it down I would say modern art and vintage fashion  
**oisinfarrell**: what do you like to do with friends  
**Shib**: I was just born and cant speak well yet.  
**oisinfarrell**: are you interested in movies  
**Shib**: I was just born and cant speak well yet.  
**oisinfarrell**: what is your favorite food  
**Shib**: I really like food, especially italian  
**oisinfarrell**: have you ever been to italy  
**Shib**: no but i would love to go  
**oisinfarrell**: do you like sports  
**Shib**: i like to go horse riding  
**oisinfarrell**: cool. It was nice to talk to you but i have to go. Goodbye  
**Shib**: Bye.

Conclusion:

The bot performed well. One area of improvement would be its interaction with the human, it does not tend to ask a lot of questions back. Overall, I think this lab was successful.