HLT – Chatbot Project Peer Review

Use this form for your 3 reviews

Your netid: dxp171230

Project author(s) netid(s): sxm180113, sxv180047

|  |  |  |
| --- | --- | --- |
| **Points Given** | **Possible Points** | **Evaluation** |
| 30 | 0 - 30 | Chatbot gives reasonable responses, given reasonable input; flow of the dialog is fairly complex |
| 20 | 0 - 20 | Chatbot project includes multiple NLP techniques such as tf-idf, NER, information extraction, parsing, etc. |
| 7 | 0 - 10 | Originality - interesting idea or implementation |
| 20 | 0 - 20 | Bot remembers user data |
| 20 | 0 - 20 | Bot incorporates some external knowledge (knowledge base, web search, data base look-up, etc.) |
| 97 | 100 | Total |

Notes:

* If the project doesn’t include original code demonstrating NLP techniques learned in class, it should receive a maximum of 50 points.
* If the bot does not run or you do not receive it, give them a zero and comment below.
* Your grading scores and comments are confidential and will only be seen by the instructors

Your Comments and Impressions:

The chatbot is done well. The conversation is complex and the bot remembers the user data based on the user input. In addition, the bot uses NLP techniques and has a knowledge base for lookup. It also is implemented in a mostly original way.