HLT – Chatbot Project Peer Review

Use this form for your 3 reviews

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Project author(s) netid(s): rtd180003

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| **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. |
| 10 | 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.) |
| 100 | 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:

* 30: After try out few run all with chatbot. I think the bot look very professional and and work very well too. Their topic is very interesting and usefull. Most of the answers are spot on. The dialog flow is very easy to understand and follow.
* 20: Bot utilize multiple NLP techniques such as dependency parsing, named entity recognition, tf-idf for processing the user input then it can feed into the querry output function. The bot web crawler part also work very well to get the topic info from multiple relavant websites.
* 10: The topic is very interesting and engaging.
* 20: I think they did a very good job user data processing part. The bot is able to keep track of what user like or dislike. Then incorporate them into the flow of conservation.
* 20: The bot’s knowledge base was built from the their previous web crawler which work very well. Most of the answers provided is correct.