Project: Baatooni-The Film Lover (A ChatBot)

Contents

- 1. Requirements: Page 3
- 2. Description: Page 4
- 3. Screenshots: Page 5-9
- 4. Code: Page 10-22

Requirements

1. Software Requirements

- Operating System Windows XP/7/2010 or any other higher version
- Python version 2.0 or higher
- NLTK module
- re Module
- random Module
- Web Browser Module
- SMTP module
- Text wrap Module
- PIL Module
- Tkinter Module

2. Hardware Requirements

- Monitor Resolution 1024 X 768 or higher
- Keyboard and a Microsoft Mouse or some other compatible pointing device
- A minimum of 2 GB of available space on the hard disk
- Processor (CPU) with 2 gigahertz (GHz) frequency or above
- A minimum of 2 GB of RAM
- Internet Connectivity (Optional)

Description

Overview

This chatbot is a chatbot made using NLTK module. It extensively uses chat class and its feautures. The bot can be used to ask different questions to just to have some fun. Also, it can be used to find results of a question on Google, Youtube and Wikipedia.

How is it different?

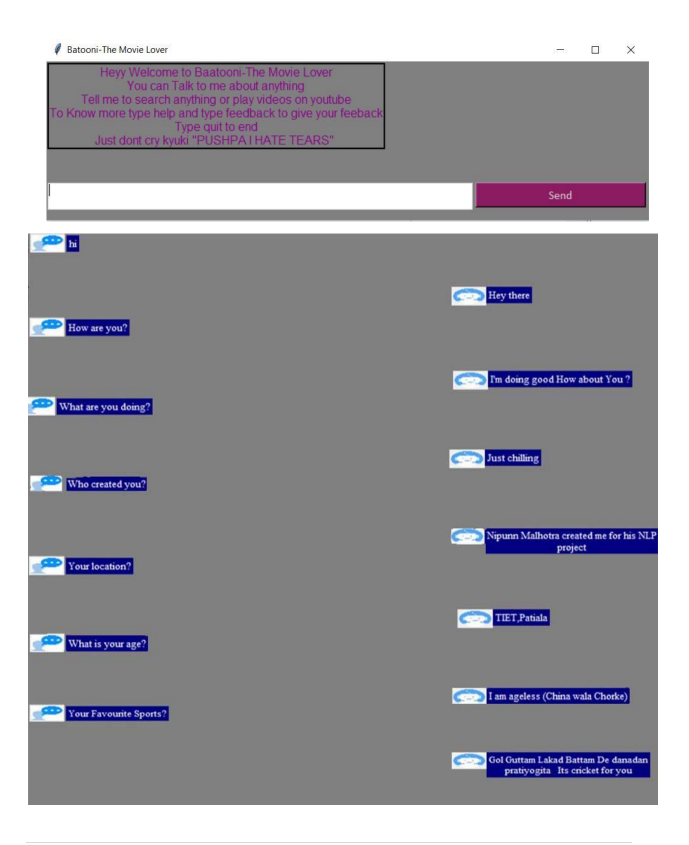
Rather than other NLTK bots, it does not work on pairs and match strategy (just matching a question with its response), this bot uses its own class and has three tuples (instead of two) in a single response list. First one is the question string, second is the response and third is the function required to be called (if any). It also talks in hindi to some extent. It also has a feedback page to take feedback and mail them back to my thapar email id. It also has a help page which delivers information about the bot.

Features

- Search your results on Google or Wikipedia.
- Play videos on Youtube.
- Get funny and direct replies, thus user will have a nice conversation.
- Also talks in Hindi.
- A help page and feedback page always there to help you (type help) and take help from you.
- Interactive GUI.
- Ignores small errors (grammatical, spelling) in questions and gives correct response.

Screenshots

1. A simple conversation with the bot

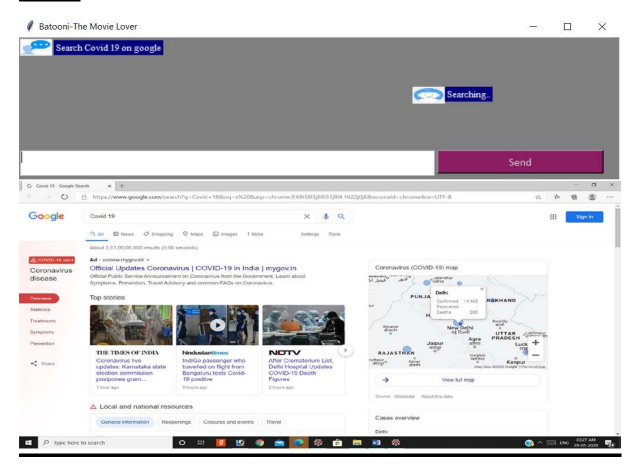


Nipunn Malhotra

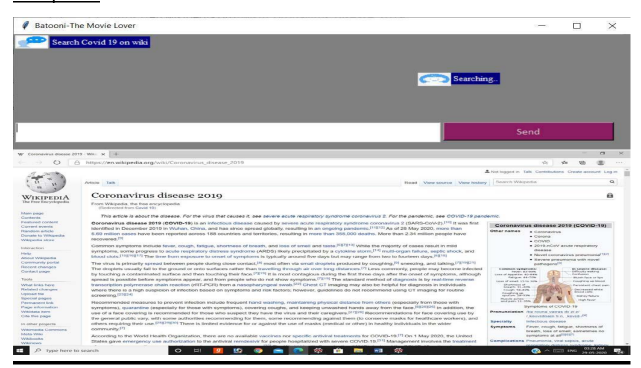


2. Search on google/Wikipedia.

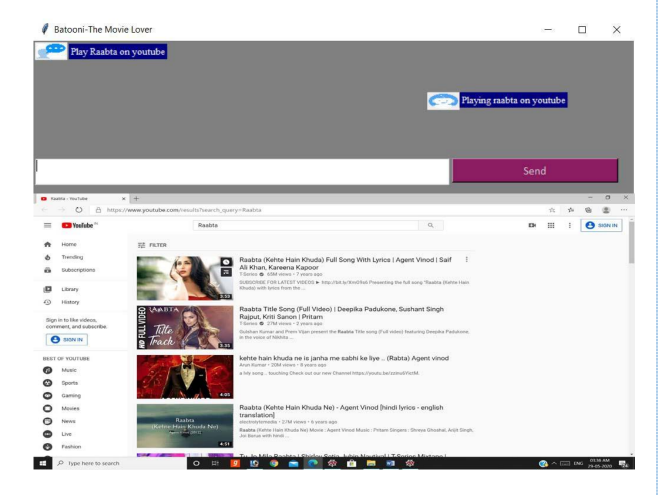
Google



Wikipedia



3. Play videos on YouTube

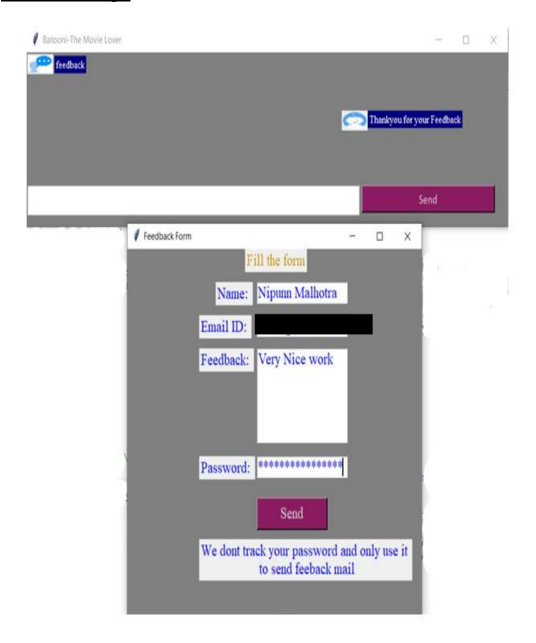


4. Help Page and Feedback page.

Help Page



Feedback Page



Nipunn Malhotra



Nipunn Malhotra	
	11 Page