

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 features. 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?

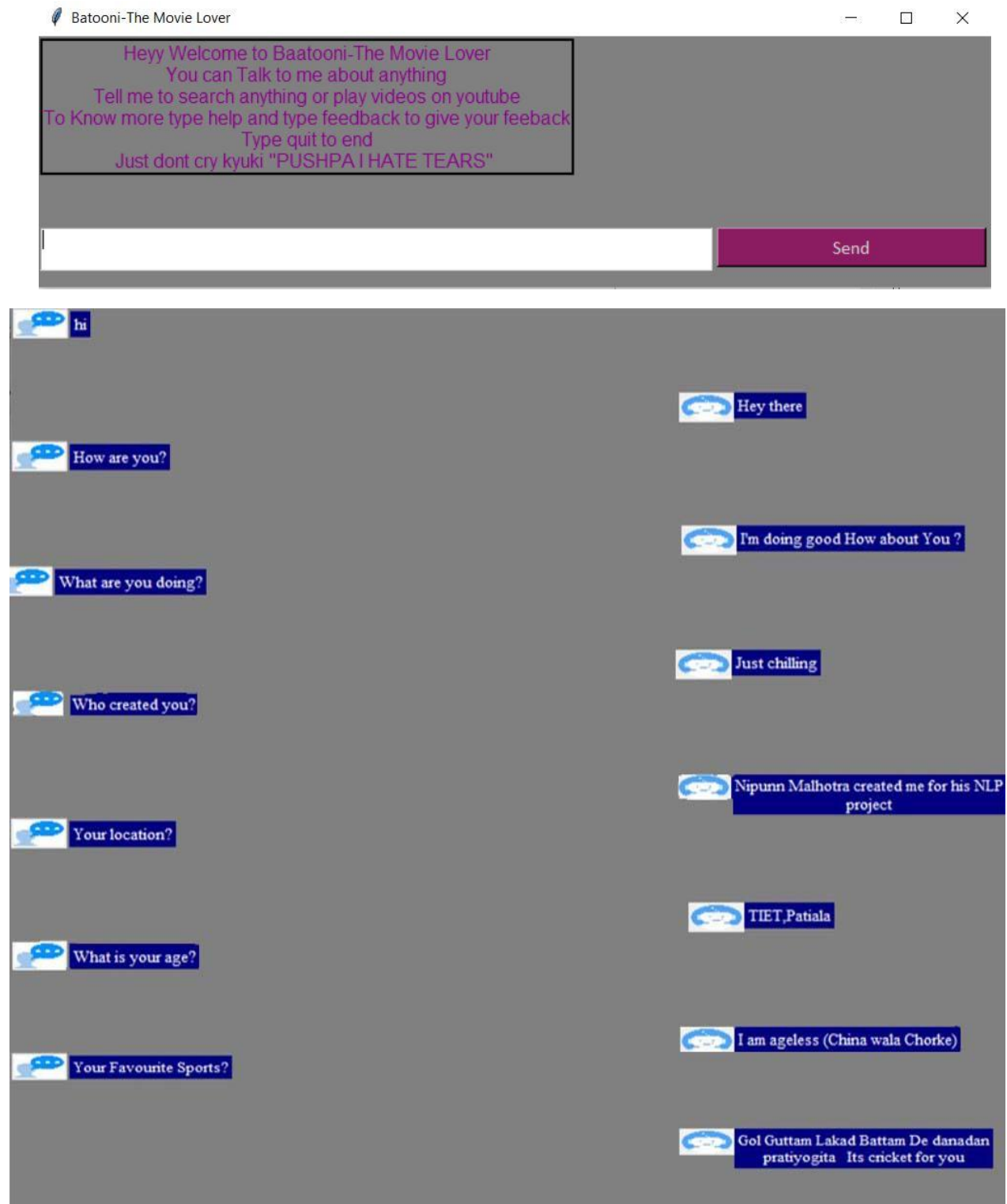
Rather than other NLTK bots, it does not work on pairs and match strategy (just matching a question with its response), this bot uses its own class and has three tuples (instead of two) in a single response list. First one is the question string, second is the response and third is the function required 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.

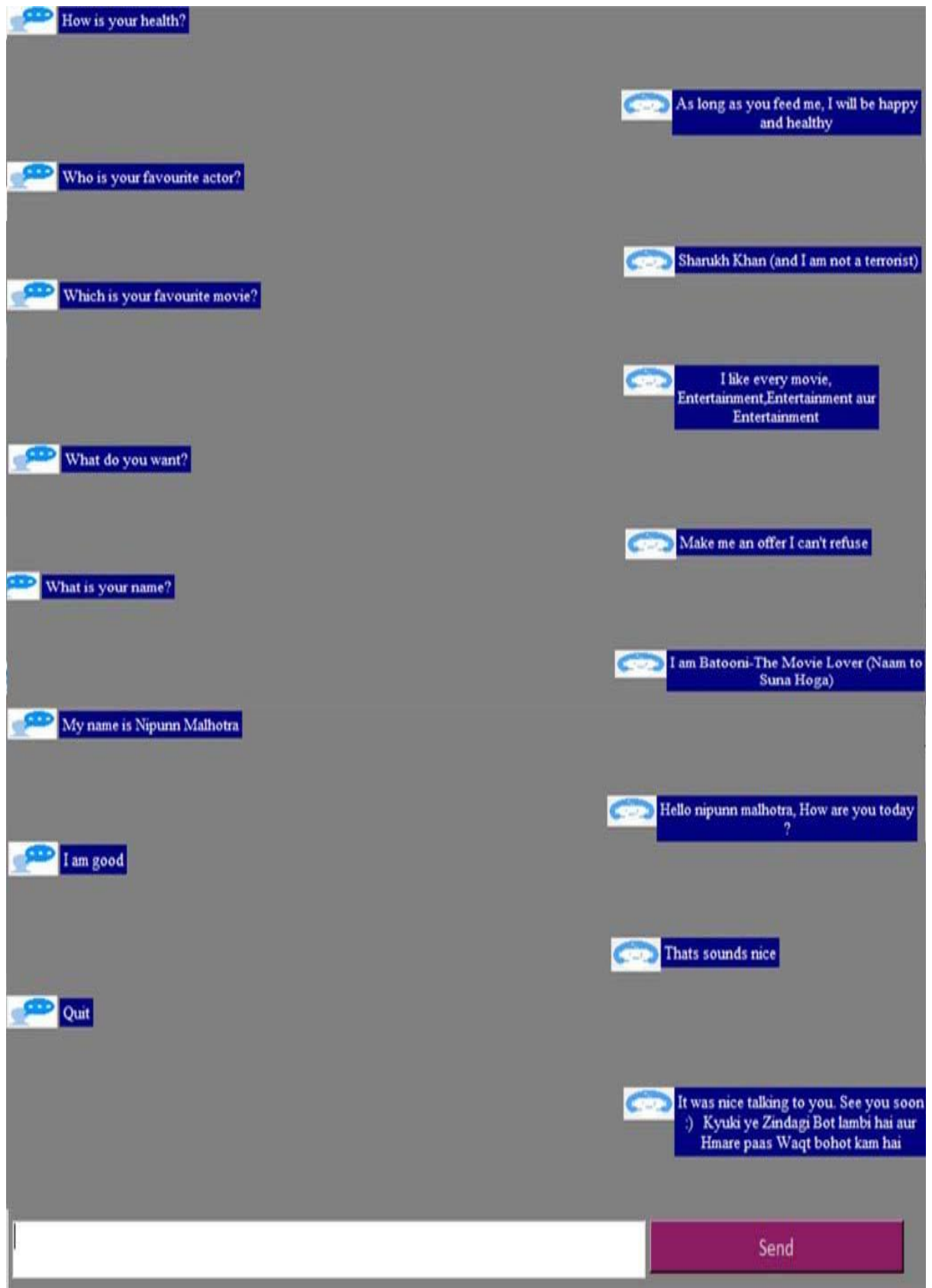
Features

- 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





2. Search on google/Wikipedia.

Google

Batooni-The Movie Lover

Search Covid 19 on google

Searching..

Send

Covid 19 - Google Search

https://www.google.com/search?q=Covid+19&oeq=s%20&aq=chrome.0.691591369157014.1622028&sourceid=chrome&ie=UTF-8

Google

Covid 19

About 3,510,000 results (0.06 seconds)

Ad - corona.mygov.in - Official Updates Coronavirus | COVID-19 in India | mygov.in Official Public Service Announcement on Coronavirus from the Government. Learn about Symptoms, Prevention, Travel Advisory and common FAQs on Coronavirus.

Top stories

THE TIMES OF INDIA Coronavirus live updates: Karnataka state election commission postpones gram...

hindustantimes IndiGo passenger who travelled on flight from Bengaluru tests Covid-19 positive

NDTV After Crematorium List, Delhi Hospital Updates COVID-19 Death Figures

Local and national resources

General information Reopenings Closures and events Travel

Coronavirus (COVID-19) map

Dehi Confirmed 1,445 Recovered 200 Deaths 200

New Delhi Agra Jaipur Lucknow

View full map

Source: Wikipedia About this data

Cases overview

Dehi

Wikipedia

Batooni-The Movie Lover

Search Covid 19 on wiki

Searching..

Send

W Coronavirus disease 2019 - Wiki - K

https://en.wikipedia.org/wiki/Coronavirus_disease_2019

Wikipedia

Coronavirus disease 2019

From Wikipedia, the free encyclopedia (Redirected from Covid 19)

This article is about the disease. For the virus that causes it, see severe acute respiratory syndrome coronavirus 2. For the pandemic, see COVID-19 pandemic.

Coronavirus disease 2019 (COVID-19) is an infectious disease caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2).^{[1][2]} It was first identified in December 2019 in Wuhan, China, and has since spread globally, resulting in an ongoing pandemic.^{[1][12]} As of 20 May 2020, more than 5.60 million cases have been reported across 188 countries and territories, resulting in more than 355,000 deaths. More than 2.34 million people have recovered.^[2]

Common symptoms include fever, cough, fatigue, shortness of breath, and loss of smell and taste.^{[3][7][13]} While the majority of cases result in mild symptoms, some progress to acute respiratory distress syndrome (ARDS) likely precipitated by a cytokine storm.^[14] Multi-organ failure, septic shock, and blood clots.^{[15][16][17]} The time from exposure to onset of symptoms is typically around five days but may range from two to fourteen days.^{[3][18]}

The virus is primarily spread between people during close contact,^[3] most often via small droplets produced by coughing,^[3] sneezing, and talking.^{[7][19][21]} The droplets usually fall to the ground or onto surfaces rather than travelling through air over long distances.^[7] Less commonly, people may become infected by touching a contaminated surface and then touching their face.^{[7][19]} It is most contagious during the first three days after the onset of symptoms, although spread is possible before symptoms appear, and from people who do not show symptoms.^{[7][19]} The standard method of diagnosis is by real-time reverse transcription polymerase chain reaction (RT-PCR) from a nasopharyngeal swab.^[22] Chest CT imaging may also be helpful for diagnosis in individuals where there is a high suspicion of infection based on symptoms and risk factors; however, guidelines do not recommend using CT imaging for routine screening.^{[23][24]}

Recommended measures to prevent infection include frequent hand washing, maintaining physical distance from others (especially from those with symptoms), quarantine (especially for those with symptoms), covering coughs, and keeping unwashed hands away from the face.^{[3][25][26]} In addition, the use of a face covering is recommended for those who suspect they have the virus and their caregivers.^{[27][28]} Recommendations for face covering use by the general public vary, with some authorities recommending for them, some recommending against them (to conserve masks for healthcare workers), and others requiring their use.^{[29][28][30]} There is limited evidence for or against the use of masks (medical or other) in healthy individuals in the wider community.^[31]

According to the World Health Organization, there are no available vaccines nor specific antiviral treatments for COVID-19.^[32] On 1 May 2020, the United States gave emergency use authorization to the antiviral remdesivir for people hospitalized with severe COVID-19.^[33] Management involves the treatment

Coronavirus disease 2019 (COVID-19)

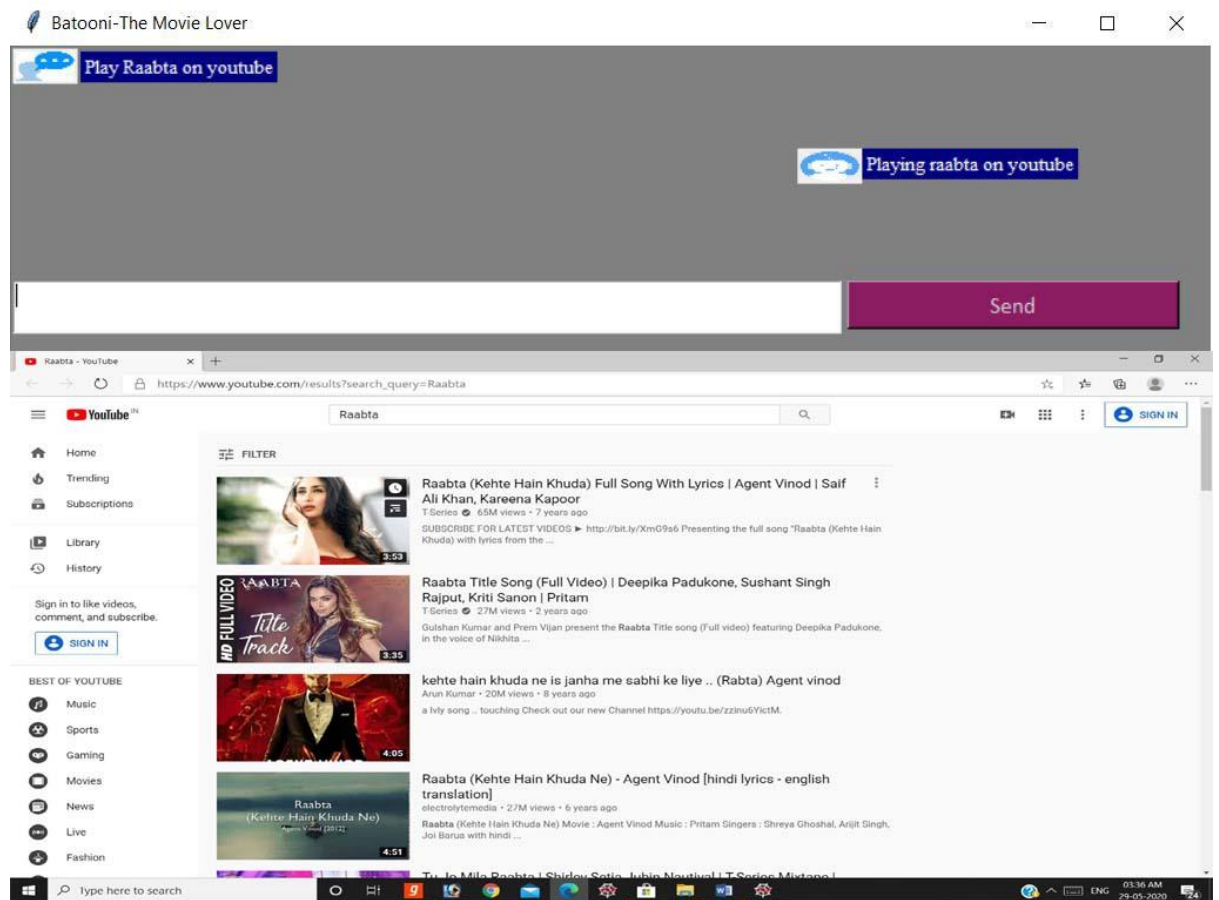
Other names

- Coronavirus
- Corona
- COVID
- 2019-nCoV acute respiratory disease
- Novel coronavirus pneumonia^[34]
- Severe pneumonia with novel pathogen^[35]

Classification

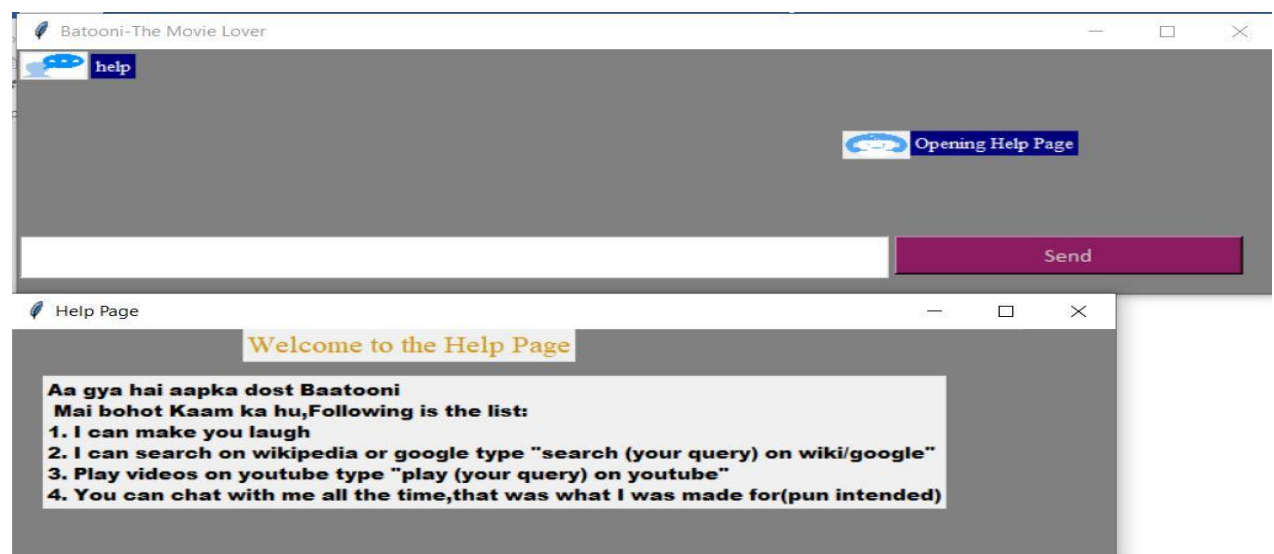
ICD-10: U07.1
ICD-11: 0A02.01
ICD-9-CM: 042.01
ICD-9-CM: 042.02
ICD-9-CM: 042.03
ICD-9-CM: 042.04
ICD-9-CM: 042.05
ICD-9-CM: 042.06
ICD-9-CM: 042.07
ICD-9-CM: 042.08
ICD-9-CM: 042.09
ICD-9-CM: 042.10
ICD-9-CM: 042.11
ICD-9-CM: 042.12
ICD-9-CM: 042.13
ICD-9-CM: 042.14
ICD-9-CM: 042.15
ICD-9-CM: 042.16
ICD-9-CM: 042.17
ICD-9-CM: 042.18
ICD-9-CM: 042.19
ICD-9-CM: 042.20
ICD-9-CM: 042.21
ICD-9-CM: 042.22
ICD-9-CM: 042.23
ICD-9-CM: 042.24
ICD-9-CM: 042.25
ICD-9-CM: 042.26
ICD-9-CM: 042.27
ICD-9-CM: 042.28
ICD-9-CM: 042.29
ICD-9-CM: 042.30
ICD-9-CM: 042.31
ICD-9-CM: 042.32
ICD-9-CM: 042.33
ICD-9-CM: 042.34
ICD-9-CM: 042.35
ICD-9-CM: 042.36
ICD-9-CM: 042.37
ICD-9-CM: 042.38
ICD-9-CM: 042.39
ICD-9-CM: 042.40
ICD-9-CM: 042.41
ICD-9-CM: 042.42
ICD-9-CM: 042.43
ICD-9-CM: 042.44
ICD-9-CM: 042.45
ICD-9-CM: 042.46
ICD-9-CM: 042.47
ICD-9-CM: 042.48
ICD-9-CM: 042.49
ICD-9-CM: 042.50
ICD-9-CM: 042.51
ICD-9-CM: 042.52
ICD-9-CM: 042.53
ICD-9-CM: 042.54
ICD-9-CM: 042.55
ICD-9-CM: 042.56
ICD-9-CM: 042.57
ICD-9-CM: 042.58
ICD-9-CM: 042.59
ICD-9-CM: 042.60
ICD-9-CM: 042.61
ICD-9-CM: 042.62
ICD-9-CM: 042.63
ICD-9-CM: 042.64
ICD-9-CM: 042.65
ICD-9-CM: 042.66
ICD-9-CM: 042.67
ICD-9-CM: 042.68
ICD-9-CM: 042.69
ICD-9-CM: 042.70
ICD-9-CM: 042.71
ICD-9-CM: 042.72
ICD-9-CM: 042.73
ICD-9-CM: 042.74
ICD-9-CM: 042.75
ICD-9-CM: 042.76
ICD-9-CM: 042.77
ICD-9-CM: 042.78
ICD-9-CM: 042.79
ICD-9-CM: 042.80
ICD-9-CM: 042.81
ICD-9-CM: 042.82
ICD-9-CM: 042.83
ICD-9-CM: 042.84
ICD-9-CM: 042.85
ICD-9-CM: 042.86
ICD-9-CM: 042.87
ICD-9-CM: 042.88
ICD-9-CM: 042.89
ICD-9-CM: 042.90
ICD-9-CM: 042.91
ICD-9-CM: 042.92
ICD-9-CM: 042.93
ICD-9-CM: 042.94
ICD-9-CM: 042.95
ICD-9-CM: 042.96
ICD-9-CM: 042.97
ICD-9-CM: 042.98
ICD-9-CM: 042.99
ICD-9-CM: 043.00
ICD-9-CM: 043.01
ICD-9-CM: 043.02
ICD-9-CM: 043.03
ICD-9-CM: 043.04
ICD-9-CM: 043.05
ICD-9-CM: 043.06
ICD-9-CM: 043.07
ICD-9-CM: 043.08
ICD-9-CM: 043.09
ICD-9-CM: 043.10
ICD-9-CM: 043.11
ICD-9-CM: 043.12
ICD-9-CM: 043.13
ICD-9-CM: 043.14
ICD-9-CM: 043.15
ICD-9-CM: 043.16
ICD-9-CM: 043.17
ICD-9-CM: 043.18
ICD-9-CM: 043.19
ICD-9-CM: 043.20
ICD-9-CM: 043.21
ICD-9-CM: 043.22
ICD-9-CM: 043.23
ICD-9-CM: 043.24
ICD-9-CM: 043.25
ICD-9-CM: 043.26
ICD-9-CM: 043.27
ICD-9-CM: 043.28
ICD-9-CM: 043.29
ICD-9-CM: 043.30
ICD-9-CM: 043.31
ICD-9-CM: 043.32
ICD-9-CM: 043.33
ICD-9-CM: 043.34
ICD-9-CM: 043.35
ICD-9-CM: 043.36
ICD-9-CM: 043.37
ICD-9-CM: 043.38
ICD-9-CM: 043.39
ICD-9-CM: 043.40
ICD-9-CM: 043.41
ICD-9-CM: 043.42
ICD-9-CM: 043.43
ICD-9-CM: 043.44
ICD-9-CM: 043.45
ICD-9-CM: 043.46
ICD-9-CM: 043.47
ICD-9-CM: 043.48
ICD-9-CM: 043.49
ICD-9-CM: 043.50
ICD-9-CM: 043.51
ICD-9-CM: 043.52
ICD-9-CM: 043.53
ICD-9-CM: 043.54
ICD-9-CM: 043.55
ICD-9-CM: 043.56
ICD-9-CM: 043.57
ICD-9-CM: 043.58
ICD-9-CM: 043.59
ICD-9-CM: 043.60
ICD-9-CM: 043.61
ICD-9-CM: 043.62
ICD-9-CM: 043.63
ICD-9-CM: 043.64
ICD-9-CM: 043.65
ICD-9-CM: 043.66
ICD-9-CM: 043.67
ICD-9-CM: 043.68
ICD-9-CM: 043.69
ICD-9-CM: 043.70
ICD-9-CM: 043.71
ICD-9-CM: 043.72
ICD-9-CM: 043.73
ICD-9-CM: 043.74
ICD-9-CM: 043.75
ICD-9-CM: 043.76
ICD-9-CM: 043.77
ICD-9-CM: 043.78
ICD-9-CM: 043.79
ICD-9-CM: 043.80
ICD-9-CM: 043.81
ICD-9-CM: 043.82
ICD-9-CM: 043.83
ICD-9-CM: 043.84
ICD-9-CM: 043.85
ICD-9-CM: 043.86
ICD-9-CM: 043.87
ICD-9-CM: 043.88
ICD-9-CM: 043.89
ICD-9-CM: 043.90
ICD-9-CM: 043.91
ICD-9-CM: 043.92
ICD-9-CM: 043.93
ICD-9-CM: 043.94
ICD-9-CM: 043.95
ICD-9-CM: 043.96
ICD-9-CM: 043.97
ICD-9-CM: 043.98
ICD-9-CM: 043.99
ICD-9-CM: 044.00
ICD-9-CM: 044.01
ICD-9-CM: 044.02
ICD-9-CM: 044.03
ICD-9-CM: 044.04
ICD-9-CM: 044.05
ICD-9-CM: 044.06
ICD-9-CM: 044.07
ICD-9-CM: 044.08
ICD-9-CM: 044.09
ICD-9-CM: 044.10
ICD-9-CM: 044.11
ICD-9-CM: 044.12
ICD-9-CM: 044.13
ICD-9-CM: 044.14
ICD-9-CM: 044.15
ICD-9-CM: 044.16
ICD-9-CM: 044.17
ICD-9-CM: 044.18
ICD-9-CM: 044.19
ICD-9-CM: 044.20
ICD-9-CM: 044.21
ICD-9-CM: 044.22
ICD-9-CM: 044.23
ICD-9-CM: 044.24
ICD-9-CM: 044.25
ICD-9-CM: 044.26
ICD-9-CM: 044.27
ICD-9-CM: 044.28
ICD-9-CM: 044.29
ICD-9-CM: 044.30
ICD-9-CM: 044.31
ICD-9-CM: 044.32
ICD-9-CM: 044.33
ICD-9-CM: 044.34
ICD-9-CM: 044.35
ICD-9-CM: 044.36
ICD-9-CM: 044.37
ICD-9-CM: 044.38
ICD-9-CM: 044.39
ICD-9-CM: 044.40
ICD-9-CM: 044.41
ICD-9-CM: 044.42
ICD-9-CM: 044.43
ICD-9-CM: 044.44
ICD-9-CM: 044.45
ICD-9-CM: 044.46
ICD-9-CM: 044.47
ICD-9-CM: 044.48
ICD-9-CM: 044.49
ICD-9-CM: 044.50
ICD-9-CM: 044.51
ICD-9-CM: 044.52
ICD-9-CM: 044.53
ICD-9-CM: 044.54
ICD-9-CM: 044.55
ICD-9-CM: 044.56
ICD-9-CM: 044.57
ICD-9-CM: 044.58
ICD-9-CM: 044.59
ICD-9-CM: 044.60
ICD-9-CM: 044.61
ICD-9-CM: 044.62
ICD-9-CM: 044.63
ICD-9-CM: 044.64
ICD-9-CM: 044.65
ICD-9-CM: 044.66
ICD-9-CM: 044.67
ICD-9-CM: 044.68
ICD-9-CM: 044.69
ICD-9-CM: 044.70
ICD-9-CM: 044.71
ICD-9-CM: 044.72
ICD-9-CM: 044.73
ICD-9-CM: 044.74
ICD-9-CM: 044.75
ICD-9-CM: 044.76
ICD-9-CM: 044.77
ICD-9-CM: 044.78
ICD-9-CM: 044.79
ICD-9-CM: 044.80
ICD-9-CM: 044.81
ICD-9-CM: 044.82
ICD-9-CM: 044.83
ICD-9-CM: 044.84
ICD-9-CM: 044.85
ICD-9-CM: 044.86
ICD-9-CM: 044.87
ICD-9-CM: 044.88
ICD-9-CM: 044.89
ICD-9-CM: 044.90
ICD-9-CM: 044.91
ICD-9-CM: 044.92
ICD-9-CM: 044.93
ICD-9-CM: 044.94
ICD-9-CM: 044.95
ICD-9-CM: 044.96
ICD-9-CM: 044.97
ICD-9-CM: 044.98
ICD-9-CM: 044.99
ICD-9-CM: 045.00
ICD-9-CM: 045.01
ICD-9-CM: 045.02
ICD-9-CM: 045.03
ICD-9-CM: 045.04
ICD-9-CM: 045.05
ICD-9-CM: 045.06
ICD-9-CM: 045.07
ICD-9-CM: 045.08
ICD-9-CM: 045.09
ICD-9-CM: 045.10
ICD-9-CM: 045.11
ICD-9-CM: 045.12
ICD-9-CM: 045.13
ICD-9-CM: 045.14
ICD-9-CM: 045.15
ICD-9-CM: 045.16
ICD-9-CM: 045.17
ICD-9-CM: 045.18
ICD-9-CM: 045.19
ICD-9-CM: 045.20
ICD-9-CM: 045.21
ICD-9-CM: 045.22
ICD-9-CM: 045.23
ICD-9-CM: 045.24
ICD-9-CM: 045.25
ICD-9-CM: 045.26
ICD-9-CM: 045.27
ICD-9-CM: 045.28
ICD-9-CM: 045.29
ICD-9-CM: 045.30
ICD-9-CM: 045.31
ICD-9-CM: 045.32
ICD-9-CM: 045.33
ICD-9-CM: 045.34
ICD-9-CM: 045.35
ICD-9-CM: 045.36
ICD-9-CM: 045.37
ICD-9-CM: 045.38
ICD-9-CM: 045.39
ICD-9-CM: 045.40
ICD-9-CM: 045.41
ICD-9-CM: 045.42
ICD-9-CM: 045.43
ICD-9-CM: 045.44
ICD-9-CM: 045.45
ICD-9-CM: 045.46
ICD-9-CM: 045.47
ICD-9-CM: 045.48
ICD-9-CM: 045.49
ICD-9-CM: 045.50
ICD-9-CM: 045.51
ICD-9-CM: 045.52
ICD-9-CM: 045.53
ICD-9-CM: 045.54
ICD-9-CM: 045.55
ICD-9-CM: 045.56
ICD-9-CM: 045.57
ICD-9-CM: 045.58
ICD-9-CM: 045.59
ICD-9-CM: 045.60
ICD-9-CM: 045.61
ICD-9-CM: 045.62
ICD-9-CM: 045.63
ICD-9-CM: 045.64
ICD-9-CM: 045.65
ICD-9-CM: 045.66
ICD-9-CM: 045.67
ICD-9-CM: 045.68
ICD-9-CM: 045.69
ICD-9-CM: 045.70
ICD-9-CM: 045.71
ICD-9-CM: 045.72
ICD-9-CM: 045.73
ICD-9-CM: 045.74
ICD-9-CM: 045.75
ICD-9-CM: 045.76
ICD-9-CM: 045.77
ICD-9-CM: 045.78
ICD-9-CM: 045.79
ICD-9-CM: 045.80
ICD-9-CM: 045.81
ICD-9-CM: 045.82
ICD-9-CM: 045.83
ICD-9-CM: 045.84
ICD-9-CM: 045.85
ICD-9-CM: 045.86
ICD-9-CM: 045.87
ICD-9-CM: 045.88
ICD-9-CM: 045.89
ICD-9-CM: 045.90
ICD-9-CM: 045.91
ICD-9-CM: 045.92
ICD-9-CM: 045.93
ICD-9-CM: 045.94
ICD-9-CM: 045.95
ICD-9-CM: 045.96
ICD-9-CM: 045.97
ICD-9-CM: 045.98
ICD-9-CM: 045.99
ICD-9-CM: 046.00
ICD-9-CM: 046.01
ICD-9-CM: 046.02
ICD-9-CM: 046.03
ICD-9-CM: 046.04
ICD-9-CM: 046.05
ICD-9-CM: 046.06
ICD-9-CM: 046.07
ICD-9-CM: 046.08
ICD-9-CM: 046.09
ICD-9-CM: 046.10
ICD-9-CM: 046.11
ICD-9-CM: 046.12
ICD-9-CM: 046.13
ICD-9-CM: 046.14
ICD-9-CM: 046.15
ICD-9-CM: 046.16
ICD-9-CM: 046.17
ICD-9-CM: 046.18
ICD-9-CM: 046.19
ICD-9-CM: 046.20
ICD-9-CM: 046.21
ICD-9-CM: 046.22
ICD-9-CM: 046.23
ICD-9-CM: 046.24
ICD-9-CM: 046.25
ICD-9-CM: 046.26
ICD-9-CM: 046.27
ICD-9-CM: 046.28
ICD-9-CM: 046.29
ICD-9-CM: 046.30
ICD-9-CM: 046.31
ICD-9-CM: 046.32
ICD-9-CM: 046.33
ICD-9-CM: 046.34
ICD-9-CM: 046.35
ICD-9-CM: 046.36
ICD-9-CM: 046.37
ICD-9-CM: 046.38
ICD-9-CM: 046.39
ICD-9-CM: 046.40
ICD-9-CM: 046.41
ICD-9-CM: 046.42
ICD-9-CM: 046.43
ICD-9-CM: 046.44
ICD-9-CM: 046.45
ICD-9-CM: 046.46
ICD-9-CM: 046.47
ICD-9-CM: 046.48
ICD-9-CM: 046.49
ICD-9-CM: 046.50
ICD-9-CM: 046.51
ICD-9-CM: 046.52
ICD-9-CM: 046.53
ICD-9-CM: 046.54
ICD-9-CM: 046.55
ICD-9-CM: 046.56
ICD-9-CM: 046.57
ICD-9-CM: 046.58
ICD-9-CM: 046.59
ICD-9-CM: 046.60
ICD-9-CM: 046.61
ICD-9-CM: 046.62
ICD-9-CM: 046.63
ICD-9-CM: 046.64
ICD-9-CM: 046.65
ICD-9-CM: 046.66
ICD-9-CM: 046.67
ICD-9-CM: 046.68
ICD-9-CM: 046.69
ICD-9-CM: 046.70
ICD-9-CM: 046.71
ICD-9-CM: 046.72
ICD-9-CM: 046.73
ICD-9-CM: 046.74
ICD-9-CM: 046.75
ICD-9-CM: 046.76
ICD-9-CM: 046.77
ICD-9-CM: 046.78
ICD-9-CM: 046.79
ICD-9-CM: 046.80
ICD-9-CM: 046.81
ICD-9-CM: 046.82
ICD-9-CM: 046.83
ICD-9-CM: 046.84
ICD-9-CM: 046.85
ICD-9-CM: 046.86
ICD-9-CM: 046.87
ICD-9-CM: 046.88
ICD-9-CM: 046.89
ICD-9-CM: 046.90
ICD-9-CM: 046.91
ICD-9-CM: 046.92
ICD-9-CM: 046.93
ICD-9-CM: 046.94
ICD-9-CM: 046.95
ICD-9-CM: 046.96
ICD-9-CM: 046.97
ICD-9-CM: 046.98
ICD-9-CM: 046.99
ICD-9-CM: 047.00
ICD-9-CM: 047.01
ICD-9-CM: 047.02
ICD-9-CM: 047.03
ICD-9-CM: 047.04
ICD-9-CM: 047.05
ICD-9-CM: 047.06
ICD-9-CM: 047.07
ICD-9-CM: 047.08
ICD-9-CM: 047.09
ICD-9-CM: 047.10
ICD-9-CM: 047.11
ICD-9-CM: 047.12
ICD-9-CM: 047.13
ICD-9-CM: 047.14
ICD-9-CM: 047.15
ICD-9-CM: 047.16
ICD-9-CM: 047.17
ICD-9-CM: 047.18
ICD-9-CM: 047.19
ICD-9-CM: 047.20
ICD-9-CM: 047.21
ICD-9-CM: 047.22
ICD-9-CM: 047.23
ICD-9-CM: 047.24
ICD-9-CM: 047.25
ICD-9-CM: 047.26
ICD-9-CM: 047.27
ICD-9-CM: 047.28
ICD-9-CM: 047.29
ICD-9-CM: 047.30
ICD-9-CM: 047.31
ICD-9-CM: 047.32
ICD-9-CM: 047.33
ICD-9-CM: 047.34
ICD-9-CM: 047.35
ICD-9-CM: 047.36
ICD-9-CM: 047.37
ICD-9-CM: 047.38
ICD-9-CM: 047.39
ICD-9-CM: 047.40
ICD-9-CM: 047.41
ICD-9-CM: 047.42
ICD-9-CM: 047.43
ICD-9-CM: 047.44
ICD-9-CM: 047.45
ICD-9-CM: 047.46
ICD-9-CM: 047.47
ICD-9-CM: 047.48
ICD-9-CM: 047.49
ICD-9-CM: 047.50
ICD-9-CM: 047.51
ICD-9-CM: 047.52
ICD-9-CM: 047.53
ICD-9-CM: 047.54
ICD-9-CM: 047.55
ICD-9-CM: 047.56
ICD-9-CM: 047.57
ICD-9-CM: 047.58
ICD-9-CM: 047.59
ICD-9-CM: 047.60
ICD-9-CM: 047.61
ICD-9-CM: 047.62
ICD-9-CM: 047.63
ICD-9-CM: 047.64
ICD-9-CM: 047.65
ICD-9-CM: 047.66
ICD-9-CM: 047.67
ICD-9-CM: 047.68
ICD-9-CM: 047.69
ICD-9-CM: 047.70
ICD-9-CM: 047.71
ICD-9-CM: 047.72
ICD-9-CM: 047.73
ICD-9-CM: 047.74
ICD-9-CM: 047.75
ICD-9-CM: 047.76
ICD-9-CM: 047.77
ICD-9-CM: 047.78
ICD-9-CM: 047.79
ICD-9-CM: 047.80
ICD-9-CM: 047.81
ICD-9-CM: 047.82
ICD-9-CM: 047.83
ICD-9-CM: 047.84
ICD-9-CM: 047.85
ICD-9-CM: 047.86
ICD-9-CM: 047.87
ICD-9-CM: 047.88
ICD-9-CM: 047.89
ICD-9-CM: 047.90
ICD-9-CM: 047.91
ICD-9-CM: 047.92
ICD-9-CM: 047.93
ICD-9-CM: 047.94
ICD-9-CM: 047.95
ICD-9-CM: 047.96
ICD-9-CM: 047.97
ICD-9-CM: 047.98
ICD-9-CM: 047.99
ICD-9-CM: 048.00
ICD-9-CM: 048.01
ICD-9-CM: 048.02
ICD-9-CM: 048.03
ICD-9-CM: 048.04
ICD-9-CM: 048.05
ICD-9-CM: 048.06
ICD-9-CM: 048.07
ICD-9-CM: 048.08
ICD-9-CM: 048.09
ICD-9-CM: 048.10
ICD-9-CM: 048.11
ICD-9-CM: 048.12
ICD-9-CM: 048.13
ICD-9-CM: 048.14
ICD-9-CM: 048.15
ICD-9-CM: 048.16
ICD-9-CM: 048.17
ICD-9-CM: 048.18
ICD-9-CM: 048.19
ICD-9-CM: 048.20
ICD-9-CM: 048.21
ICD-9-CM: 048.22
ICD-9-CM: 048.23
ICD-9-CM: 048.24
ICD-9-CM: 048.25
ICD-9-CM: 048.26
ICD-9-CM: 048.27
ICD-9-CM: 048.28
ICD-9-CM: 048.29
ICD-9-CM: 048.30
ICD-9-CM: 048.31
ICD-9-CM: 048.32
ICD-9-CM: 048.33
ICD-9-CM: 048.34
ICD-9-CM: 048.35
ICD-9-CM: 048.36
ICD-9-CM: 048.37
ICD-9-CM: 048.38
ICD-9-CM: 048.39
ICD-9-CM: 048.40
ICD-9-CM: 048.41
ICD-9-CM: 048.42
ICD-9-CM: 048.43
ICD-9-CM: 048.44
ICD-9-CM: 048.45
ICD-9-CM: 048.46
ICD-9-CM: 048.47
ICD-9-CM: 048.48
ICD-9-CM: 048.49
ICD-9-CM: 048.50
ICD-9-CM: 048.51
ICD-9-CM: 048.52
ICD-9-CM: 048.53
ICD-9-CM: 048.54
ICD-9-CM: 048.55
ICD-9-CM: 048.56
ICD-9-CM: 048.57
ICD-9-CM: 048.58
ICD-9-CM: 048.59
ICD-9-CM: 048.60
ICD-9-CM: 048.61
ICD-9-CM: 048.62
ICD-9-CM: 048.63
ICD-9-CM: 048.64
ICD-9-CM: 048.65
ICD-9-CM: 048.66
ICD-9-C

3. Play videos on YouTube



4. Help Page and Feedback page.

Help Page



Feedback Page

The image shows a desktop application window titled "Batooni-The Movie Lover" with a "feedback" button. A "Thankyou for your Feedback" message is displayed. Below it is a "Send" button. In the foreground, a "Feedback Form" window is open, showing the following details:

Fill the form

Name: Nipunn Malhotra

Email ID: [REDACTED]

Feedback: Very Nice work

Password: [REDACTED]

Send

We dont track your password and only use it to send feeback mail

(no subject) Inbox x



[Redacted]

to ▾

3:46 AM (9 minutes ago)



Nipunn Malhotra
Feedback: Very Nice work

↩ Reply

➦ Forward

