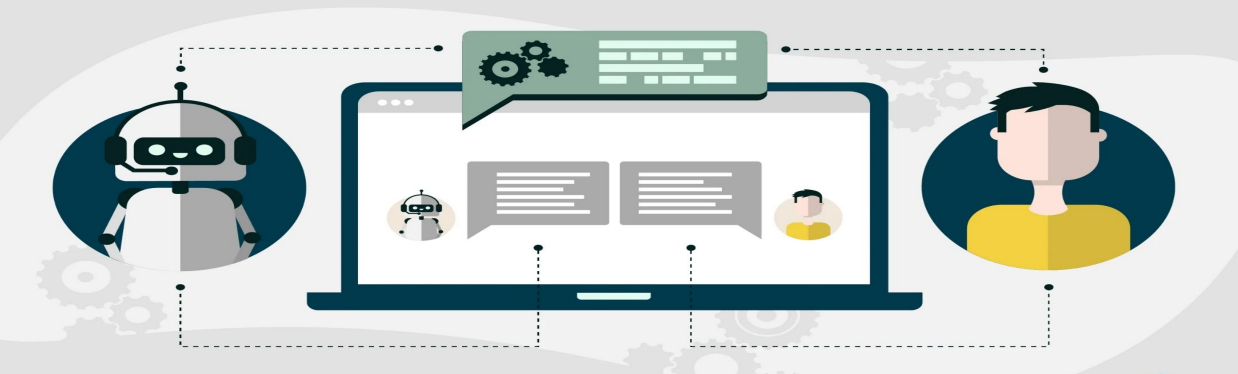


Health Care Chatbot using Deep Learning and NLP





Group Number: 18



Group Members:

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What are chatbots?

- A chatbot is a computer program that takes the place of a natural human conversation online.
- A chatbot is an artificial intelligence (AI) program that can simulate a conversation (or a chat) with a user in natural language through messaging applications, websites, mobile applications or by phone.



Need For Chatbot??

- Save Human Resources for Qualitative Tasks
- Automated Customer Support For Similar Queries
- Accelerate Operations
- Chatbot- Easy-to-use
- Cost-effective and Time-efficient
- Improves Work With Minimum Effort



Types of Chatbot? And which one is our??

- 1. **Rule-Based Chatbots** They follow a set of pre-defined rules or flows to respond to queries of a user. Most simple applications contain rule-based chatbots, which respond to questions based on the preset rules.
- **2.AI Chatbots** AI chatbots are more advanced and based on machine learning. AI chatbot uses natural language processing services to understand the meaning behind the questions posed.

AND WE HAVE CREATED AN "AI CHAT BOT"

Objective:

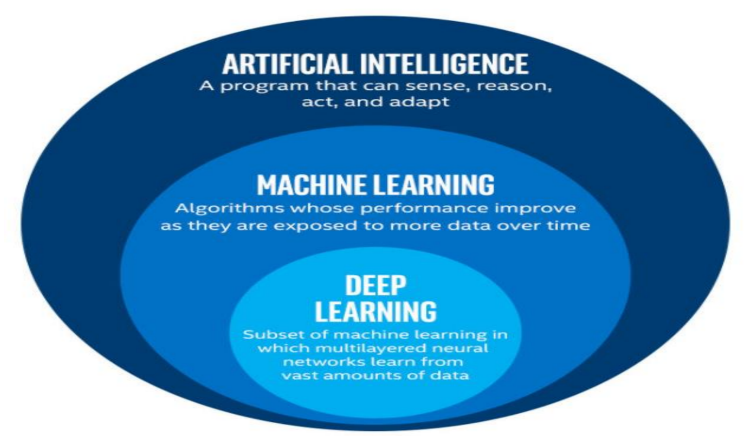
Chat bots are mainly used to provide customer support.

Can Schedule meetings, Broadcast newsletters, auto-sequences

*Chat bots are very intelligent. You train them once and they will communicate with your target audience in their language.



What is AI,ML and Deep Learning??





What is Deep Learning?

Deep learning is a technique that teaches computers to do what comes naturally to humans: learn by example. Deep learning is a key technology behind driverless cars, enabling them to recognize a stop sign. It is the key to voice control in consumer devices like phones, tablets, TVs, and hands-free speakers.

Deep learning is getting lots of attention lately and for good reason. It's achieving results that were not possible before.

Deep learning is basically a computer model which learn to perform task.

Deep learning is basically an upgraded version of Machine learning and has some advanced features than machine learning.

What is NLP?

NLP is basically Natural Language Processing.

The field of study that focuses on the interactions between human language and computers is called Natural Language Processing

NLP is used to analyze text, allowing machines to understand what human's had text.

NLP are based on Machine Learning and especially statistical learning which uses a general learning algorithm.

So using Deep learning we are going to solve basic NLP tasks.

The basics concepts of NLP we will use are Stemming, tokenization, Training Data.



Tokenization:

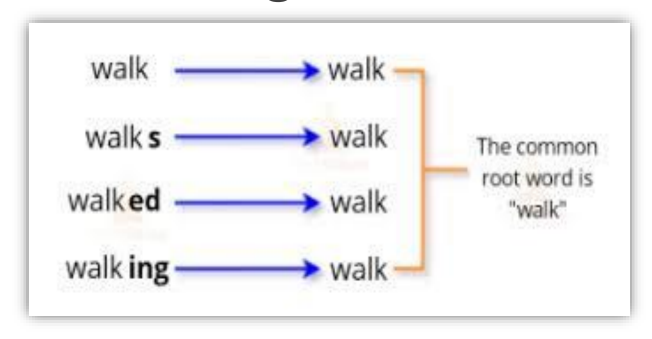
```
Text

"The cat sat on the mat."

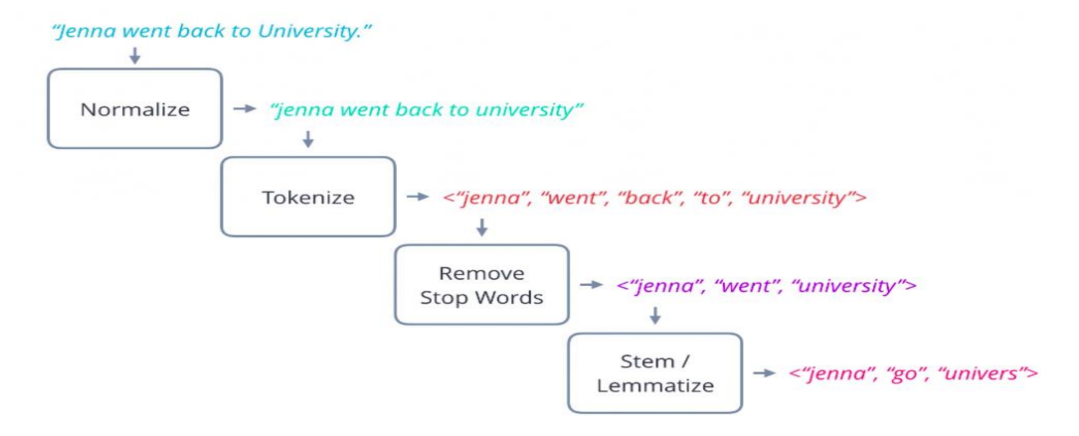
Tokens

"the", "cat", "sat", "on", "the", "mat", "."
```

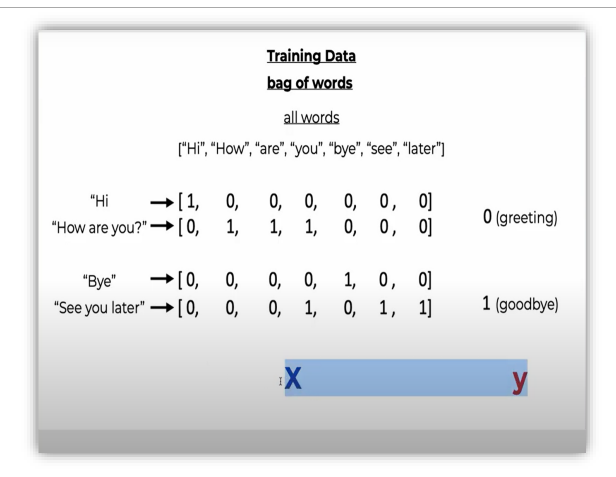
Stemming:



Example:-



Bag of Words:-



Training of Model:-

Neural Net:-

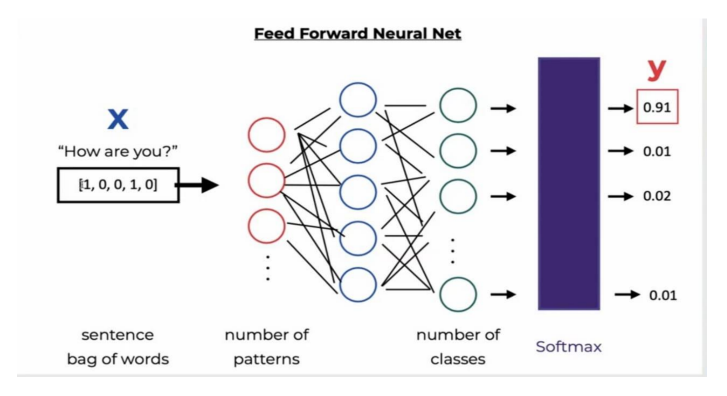


Fig.7

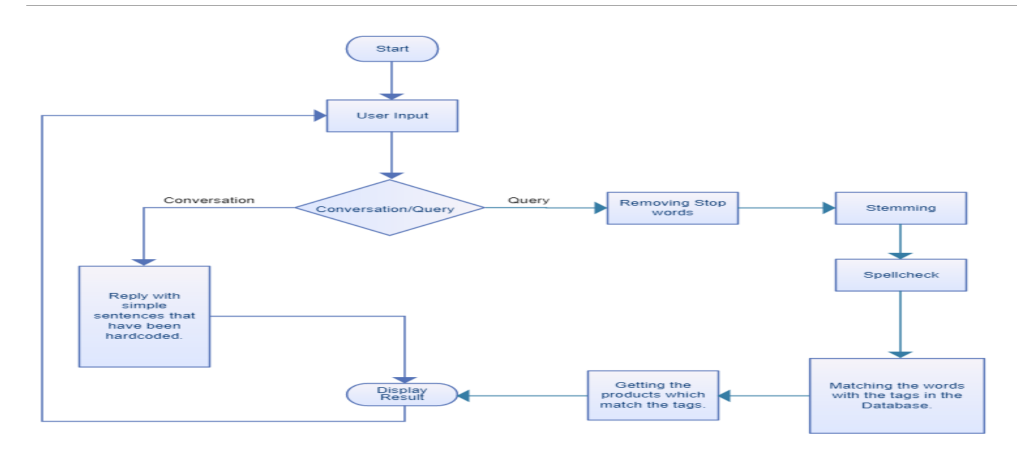
Training of data:-

```
îi ≡
            Console 1/A x
   n [2]: runfile('C:/Users/KARAN/anaconda3/envs/Healthbot/CODES/app.py', wdir='C:/Users/KARAN/anaconda3/envs/Healthbot/CODES')
   in [3]: runfile('C:/Users/KARAN/anaconda3/envs/Healthbot/CODES/train.py', wdir='C:/Users/KARAN/anaconda3/envs/Healthbot/CODES')
213 tags: ['Abdominal aortic aneurysm', 'Abdominal aortic aneurysm_MED', 'Acne', 'Acne', 'Allergies', 'Allergies_MED', 'Anxiety', 'Anxiety_MED', 'Asthma', 'Asthma_MED', 'Bladder cancer', 'Bladder cancer MED', 'Blood
Poisoning', 'Blood Poisoning MEd', 'Brain tumours', 'Brain tumours', 'Brain tumours', 'Brain tumours', 'Chest pain', 'Chest pain MED', 'Chickenpox', 'Chicke
kidney', 'Chronic kidney MED', 'Chronic pancreatitis', 'Chronic pancreatitis', 'Chronic pancreatitis', 'Coronavirus MED', 'Coma', 'Coma MED', 'Common cold', 'Common cold MED', 'Constipation', 'Constipation MED', 'Coronavirus MED', 'Cronavirus MED', 'Cronavirus MED', 'Constipation', 'Co
disease", "Crohn's disease MED", 'Croup', 'Croup MED', 'Cystic fibrosis', 'Cystic fibrosis MED', 'Deafblindness', 'Deafblindness MED', 'Dehydration', 'Dehydration MED', 'Depression', 'Depression MED', 'Dermatitis
herpetiformis', 'Dermatitis herpetiformis MED', 'Diabetes', 'Diabetes', 'Diabetes MED', 'Discoid eczema', 'Discoid eczema MED', 'Dystonia', 'Dystonia MED', 'Earache', 'Earache MED', 'Ebola virus disease', 'Ebola virus disease MED',
  'Ectopic pregnancy', 'Ectopic pregnancy MED', 'Endometriosis', 'Endometriosis MED', 'Epilepsy', 'Epilepsy MED', 'Erectile dysfunction (impotence)', 'Erectile dysfunction (impotence) MED', 'Escherichia coli (E. coli) 0157',
 'Escherichia coli (E. coli) 0157 MED', Ewing sarcoma', 'Ewing sarcoma MED', 'Eye cancer', 'Eye cancer MED', 'Febrile seizures', 'Febrile seizures MED', 'Fever in children', 'Fever in children MED', 'Fibroids',
  'Fibroids MED', 'Flatulence', 'Flatulence MED', 'Flu', 'Flu MED', 'Fungal nail infection', 'Fungal nail infection MED', 'Gallbladder cancer', 'Gallbladder cancer MED', 'Gallstones', 'Gallstones', 'Gallstones MED', 'Ganglion cyst',
  'Ganglion cyst MED', 'Glandular fever', 'Glandular fever MED', 'Gum disease', 'Gum disease MED', 'HIV', 'HIV MED', 'Haemorrhoids (piles)', 'Haemorrhoids (piles) MED', 'Hand, foot and mouth disease', 'Hand, foot and mouth
 disease_MED', 'Hearing loss', 'Hearing loss_MED', 'Hypoglycaemia (low blood sugar)', 'Hypoglycaemia (low blood sugar), 'Itching', 'Itching', 'Itching', 'Jaundice', 'Jaundice MED', 'Malaria', 'Malaria MED', 'Mouth cancer',
'Mouth cancer MED', 'Mouth ulcers', 'Mouth ulcers MED', 'Nasal and sinus cancer', 'Nasal and sinus cancer', 'Neuroendocrine tumours', 'Neuroendocrine tumours', 'Neuroendocrine tumours', 'Non-alcoholic fatty liver disease (NAFLD), 'Non-alcoholic fatty liver disease (NAFLD), 'Obsessive compulsive disorder (OCD), 'Obsessive compulsive di
cyst', 'Ovarian cyst MED', 'Pancreatic cancer', 'Pancreatic cancer MED', 'Panic disorder', 'Panic disorder MED', 'Penile cancer', 'Penile cancer MED', 'Pneumonia', 'Pneumonia MED', 'Pressure ulcers', 'Pressure ulcers', 'Pressure ulcers', 'Pressure ulcers', 'Panic disorder', 'Panic disorder', 'Penile cancer', 'Penile cancer MED', 'Penile cancer
 'Prostate cancer', 'Prostate cancer MED', 'Psoriatic arthritis', 'Psoriatic arthritis MED', 'Psychosis', 'Psychosis MED', 'Reactive arthritis', 'Reactive arthritis MED', 'Restless legs syndrome', 'Restless legs
 syndrome MED', 'Retinoblastoma', 'Retinoblastoma: Children', 'Retinoblastoma MED', 'Rhabdomyosarcoma', 'Rhabdomyosarcoma MED', 'Scabies', 'Scabies MED', 'Scarlet fever', 'Scarlet fever MED', 'Schizophrenia',
  'Schizophrenia MED', 'Skin cancer (melanoma)', 'Skin cancer MED', 'Skin rashes', 'Skin rashes MED', 'Sore throat MED', 'Stomach ache and abdominal pain', 'Stomach ache and abdominal pain', 'Stomach ache and abdominal pain', 'Stomach ulcer',
  'Stomach ulcer MED', 'Swollen Gland', 'Swollen Gland MED', 'Testicular lumps', 'Testicular lumps MED', 'Thigh Problem', 'Thigh Problem MED', 'Tinnitus', 'Tinnitus MED', 'Toothache', 'Toothache MED', 'Uninary', 'Uninary', 'Uninary MED',
  'Vertigo', 'Vertigo MED', 'Vitamin B12', 'Vitamin B12 MED', 'Vomiting in adults', 'Vomiting in adults MED', 'Vulval cancer', 'Vulval cancer MED', 'Warts and verrucas', 'Warts and verrucas MED', 'Whooping cough', 'Whooping
 cough MED', 'Wilms Tumour', 'Wilms Tumour MED', 'Yellow Fever', 'Yellow Fever MED', 'brain migraine', 'brain migraine MED', 'cancer', 'chronic', 'cyst', 'diseases', 'fever', 'goodbye', 'greeting', 'medicine', 'ok',
 'symptoms', 'thanks', 'tumor', 'ulcer', 'virus']
 208 unique stemmed words: ["'s", '(', ')', ',', ':', 'a', 'abdomin', 'ach', 'acn', 'adult', 'aer', 'allergi', 'and', 'aneurysm', 'ani', 'anxieti', 'anyon', 'aortic', 'are', 'arthriti', 'asthma', 'b12', 'bladder', 'blind',
 'blood', 'brain', 'bye', 'can', 'cancer', 'cf', 'chest', 'chickenpox', 'children', 'chronic', 'cold', 'cold', 'coma', 'common', 'compuls', 'constip', 'corona', 'coronaviru', 'cough', 'covid19', 'crohn', 'croup', 'cyst',
  'cystic', 'day', 'deaf', 'deafblind', 'dehydr', 'depress', 'dermat', 'diabet', 'discoid', 'diseas', 'disord', 'dysfunct', 'dystonia', 'e.', 'earach', 'earli', 'ebola', 'ectop', 'eczema', 'endometriosi', 'epilepsi',
  'erectil', 'escherichia', 'ewe', 'externa', 'eye', 'fatigu', 'fatti', 'febril', 'fever', 'fibroid', 'fibrosi', 'flatul', 'flu', 'foot', 'for', 'forchest', 'forcommon', 'forfibroid', 'fungal', 'gallbladd', 'gallston',
  'ganglion', 'gland', 'glandular', 'good', 'goodby', 'gum', 'haemorrhoid', 'hand', 'hear', 'hello', 'help', 'herpetiformi', 'hey', 'hi', 'hiv', 'how', 'hypoglycaemia', 'impot', 'in', 'indefect', 'infect', 'is', 'itch',
   jaundic', 'kidney', 'later', 'leg', 'liver', 'loss', 'lot', 'low', 'lump', 'malaria', 'medicin', 'melanoma', 'migrain', 'mouth', 'nafld', 'nail', 'nasal', 'neuroendocrin', 'non-alcohol', 'o157', 'obsess', 'ocd', 'oesophag',
  'of', 'ok', 'okay', 'otiti', 'ovarian', 'pain', 'pancreat', 'panic', 'penil', 'pile', 'pneumonia', 'poison', 'postnat', 'pregnanc', 'pressur', 'problem', 'prostat', 'psoriat', 'psychosi', 'rash', 'rea', 'reactiv',
  'restless', 'retinoblastoma', 'rhabdomyosarcoma', 'sarcoma', 'scabi', 'scarlet', 'schizophrenia', 'see', 'seizur', 'sepsi', 'sinu', 'skin', 'sore', 'stomach', 'sugar', 'suggest', 'swollen', 'symptmo', 'symptom', 'symtom',
  'syndrom', 'teenag', 'testicular', 'thank', 'that', 'the', 'there', 'thigh', 'thing', 'throat', 'tinnitu', 'tooth', 'toothach', 'tumor', 'tumor', 'u', 'ulcer', 'uninari', 'verruca', 'vertigo', 'viru', 'vitamin', 'vomit',
  'vulval', 'wart', 'what', 'whoop', 'wilm', 'yellow', 'you', 'young']
208 213
```

Training of data:-

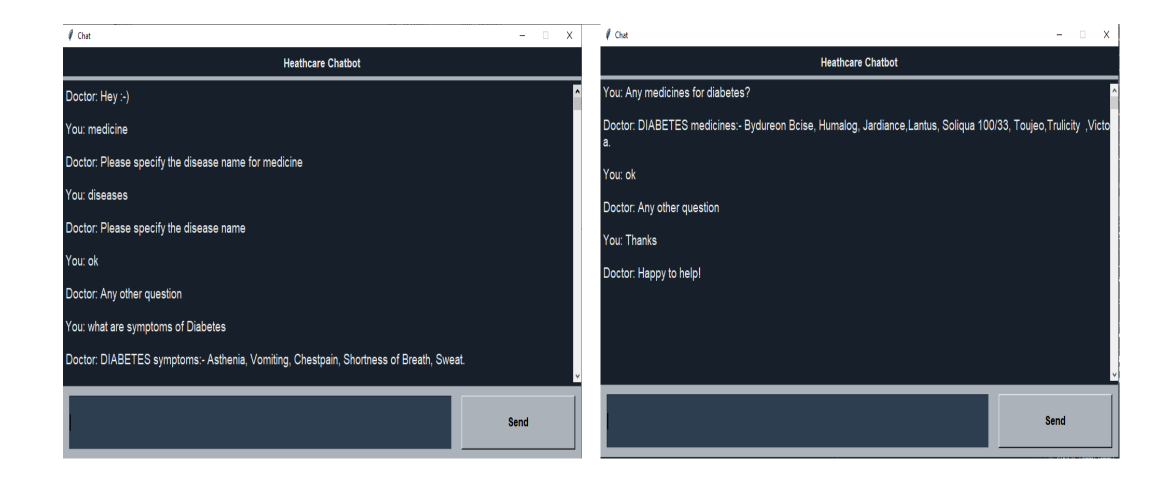
```
Console 1/A ×
'syndrom', 'teenag', 'testicular', 'thank', 'that
'toothach', 'tumor', 'tumour', 'u', 'ulcer', 'uni
'wart', 'what', 'whoop', 'wilm', 'yellow', 'you',
208 213
Epoch [100/1000], Loss: 0.0200
Epoch [200/1000], Loss: 0.0016
Epoch [300/1000], Loss: 0.0000
Epoch [400/1000], Loss: 0.0000
Epoch [500/1000], Loss: 0.0000
Epoch [600/1000], Loss: 0.0000
Epoch [700/1000], Loss: 0.0072
Epoch [800/1000], Loss: 0.0000
Epoch [900/1000], Loss: 0.0000
Epoch [1000/1000], Loss: 0.0000
final loss: 0.0000
training complete. file saved to data.pth
In [9]:
```

How Chatbot Works....

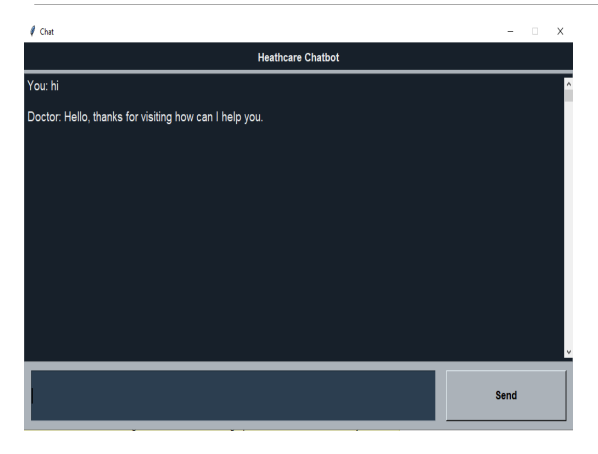


How our chatbot works....





Creating of GUI



Tkinter is the standard GUI library for Python. Python when combined with Tkinter provides a fast and easy way to create GUI applications. Tkinter provides a powerful object-oriented interface to the Tk GUI toolkit. Tkinter provides various controls, such as buttons, labels and text boxes used in a GUI application. These controls are commonly called widgets.

Scope



"Creating chatbot using deep learning and nlp have great scope in future because both of them are well known technology in the AI world and using them we can improve the link

between computers and human much better."



LITERATURE SURVEY AND PAPER REVIEW

No.	Paper Title	Authors	Descriptions
1	A Smart Chatbot Architecture based NLP and Machine learning for health care assistance.	Soufyane Ayanouz,Mohammed Benhmed, Boudhir Anouar Abdelhakim	Explain importance of chatbot and how we improve it using NLP and ML according to the scientific community, chatbots are user-friendly and any person who has an awareness of typing in their language on the desktop version and in the mobile application can use these chatbots very easily
2	An Intelligent Chat-bot using Natural Language Processing	Rishabh Shah, Siddhant Lahoti, Prof. Lavanya. K	Experiment with small dataset with some dynamic variables and different algorithm, Different algorithms have been used and with technology evolving the retrieval process including the triggering part is getting faster.
3	BANK CHAT BOT – An Intelligent Assistant System Using NLP and Machine Learning	Chaitrali S. Kulkarni,Amruta U. Bhavsar, Savita R. Pingale, Prof.Satish S.Kumbhar	They have entered queries which are similar to the questions asked while creating bank accounts. The analysis of the result is as 87% correct answer and 13% incorrect answer

No.	Papers	Authors	Description
4	Chatbot using NLP and Deep Learning	Ravi Khevaria	Training the dataset now the chatbot is tested by running various commands in the terminal. After training the model now the chatbot is ready to be tested. The output generated by the chatbot has moderate relevancy
5	Implementation of a Chatbot System using AI and NLP	Tarun Lalwani,Shashank Bhalotia, Ashish Pal,Shreya Bisen, Vasundhara Rathod	The purpose of a chatbot system is to simulate a human conversation. Its architecture integrates a language model and computational algorithm to emulate information online communication between a human and a computer using natural language

Conclusion:-

The main objectives of the project is to develop an chatbot using DL and NLP that will answer to user about diseases, symptoms and medicine. Basically in this we have used basic concept's of both NLP(Natural Language Processing) and DL(Deep Learning). First we used an raw data, basically a group of sentences and after cleaning the data we apply our DL models (Feed Forward Neural Net) which will provides the expected results, and using the GUI we will interact with the Chatbot. So in this way we are going to accomplished the chatbot which uses deep learning and NPL.

Reference:

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https://sloboda-studio.com/blog/how-to-use-nlp-for-building-a-chatbot/

https://www.google.com/

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https://www.nltk.org/

https://towardsdatascience.com/top-deep-learning-articles-of-2020-2b9a8c869875