Movie Ticket Bot

Introduction:

Present online business is growing faster due to covid 19. The movie is a cinema film. Daily in our world many of films are releasing, different region people like their region movies. the movie is a stress relief for humans. it will remove the pressure of one week of work in one day on theater. in the olden days for the ticket, we go to the cinema hall and by standing in a line and we took a ticket to watch a movie. it is a time taking process by standing and waiting in line sometimes it creates a full board. Theaters to attract the customer they give offers and discounts for people, making hall into a multiplex, etc to improve the business by attracting customers. nowadays technology is growing faster, in that ai place a major role, by ai mechanic we can train the mechanics and implementing many things.in these, we learn about IBM Watson's assistant.

Purpose:

A chat boat is an artificial bot, it performs chat service with humans by rules using artificial intelligence.

- It is helpful to the inquiry center of the company.
- 2. ➤ It reduces the employees of call center
- 3. ➤ it reduce interruption of human need.
- 4. With the chatbot, we can save money and time.
- 5. ➤ it has created easy to use by the messager
- 6. ➤ it provides direct chit chat with a human

ex: amazon virtual assisantant, hp assistant etc

Literature survey

Existing problem:

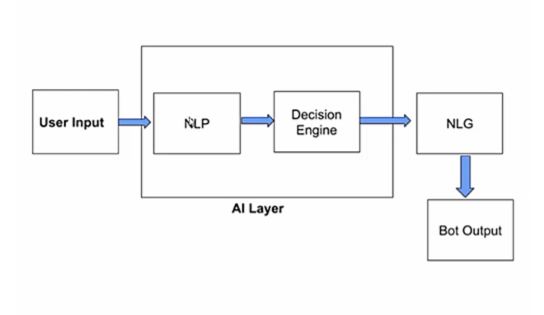
- 1)The traditional way of booking the ticket for the movie is the customer need to go to the specific theatre where the desired movie was playing and need to stand in queue and buy the ticket for the movie it will become more difficult for a person to overcome this problem
- 2) user cannot place a ticket at any time at a particular place in offline mode
- 3) Normal people cannot place a ticket with their knowledge
- 4) in local theaters, people don't know knowledge about discounts and offers while booking a ticket
- 5) In festivals, workers want to do fast work at the ticket counter to distribute tickets.
- 6) for ticket distribute worker we want to pay money for his job daily.

Proposed solution:

- 1. To avoid the queue for a ticket, I prefer the online booking
- 2. In bot we can book our ticket at any time at any palace we can choose the comfortable place to watch a movie
- 3. So we can design our bot to work with simple words to understand by the user
- 4. To understand discounts and offers we can book discounts and offers image by they classify which offers is best for their amount
- 5. Without workers, we can distribute ticket

Theoritical Analysis:

Block diagram:



software requirements of the project:

★ In this movie ticket bot, I will use IBM Watson studio in that IBM Watson assistant these are the software used in the project.

Experimental investigation

1. what is Intent?

intent is a question which was rise from user

Example: what is your name

2. what is entity?

Entity is a keywords for intent Example: name is a keyword

3. Dialog box?

conversation using Based on intent and entity it will work

Example: what is your name, name >> x

login to ibm could:

step 1: first I login to ibm could and I open catalog choose watson assistant

step 2: I lanuch watson assistant

step 3: I choose creating skills and I creating the skills name as movieticket bot

step 4: I choose dialog box

creating skill:

step 1: I am creating intent as #greeting in that I enter (hi ,good afternoon, good morning, good evening)

step 2: I choose the dialog box and I change the name of bot on wecome node.

step 3: now I am creating new node as greeting for greeting messages

step 4: adding assistant respones as movies names with giving options

step 5: when we click movie it display one pic to that movie

city:

step 1 : creating new entity as city and adding examples as option (ananthapur, dharmavaram.

guntur , tirupathi)

step 2: when we click on city name we want setup how many seats we want

step 3: we creating option as 1 to 8

seats:

step 1 : creating new intent as seats and adding examples (1 to 8)

step 2: when we click number of seats it ask enter the date

Date:

step 1: now we want to turn on the sys - date as entity to recevice data from user

step 2: after enter date it ask time of movie

Time:

step 1 : creating new intent as time (9am,1pm,5pm)

step 2: after enter the time in assistant give the phone numbers

sys num:

step 1: setup the sys num as entity is any when we enter phone number

step 2: after enter phone mobile it will ask enter the otp

otp:

step 1 : creating intent as otp (otp , ad12)

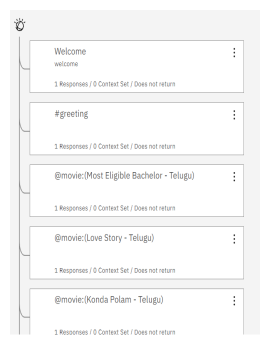
step 2: after enter otp it show please do your payment

Thank you:

step 1 : create a intent as thank you , okay ,ok

step 2: when we click ok it show thanyou for choosing me.

Flow Chat:



```
@movie:(Maha Samudram - Telugu) :

1 Responses / 0 Context Set / Does not return

@movie:(Paagal - Telugu) :

1 Responses / 0 Context Set / Does not return

@movie:(Vakeel Saab - Telugu) :

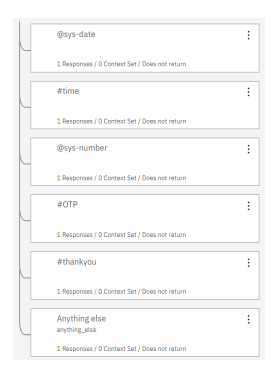
1 Responses / 0 Context Set / Does not return

@city :

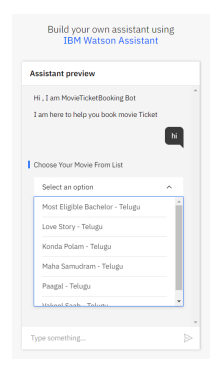
1 Responses / 0 Context Set / Does not return

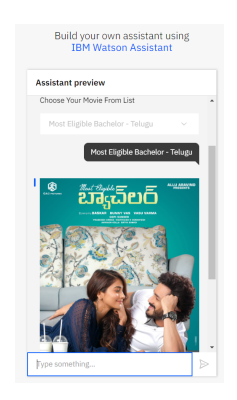
#seats :

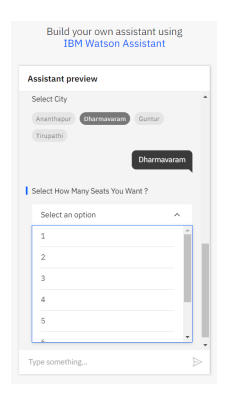
1 Responses / 0 Context Set / Does not return
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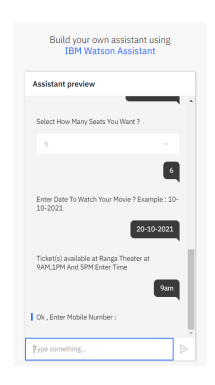


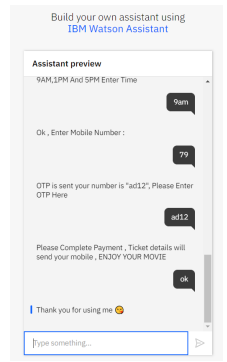
Result:











Advantages and disadvantages

Advantage:

- 1. low-cost, high benefits
- 2. time will save
- 3. money will save
- 4. fast work
- 5. any time connect with customer
- 6. it gives customer satisfaction

Disadvantage:

- 1. Bot is not a person
- 2. we need time for implementation
- 3. they need maintance

Applications

- 1. we can use for food restaurant
- 2. we can use as to help center of a company
- 3. we can use as a bus, train ticket booking
- 4. we can use it for sales as like amazon bot
- 5. we can use it as an online application filling
- 6. all industries can use a bot

conclusion:

I concluded that the bot is very helpful for humans. It creates works as fast and easy within the time. Many benefits we can see from a bot. In the future, these play a crucial role in humans life.

Future scope:

The future scope is limitless. First, there was traditional ticket booking i.e. Window Booking then came a Smart Application i.e. BOOK MY SHOW now came an Automated Way i.e. CHATBOT. This movie ticket booking chatbot gives the exact time date and location of the movie the user wants to watch.

References:

- 1. Handoyo, Eko, et al. "Ticketing chatbot service using serverless NLP technology." 2018 5th International Conference on Information Technology, Computer, and Electrical Engineering (ICITACEE). IEEE, 2018.
- **2.** Ganesan, Mr M., et al. "A Survey on Chatbots Using Artificial Intelligence." *2020 International Conference on System, Computation, Automation and Networking (ICSCAN)*. IEEE, 2020.
- **3.** Ghosh, Arpita. "IBM Watson Assistant and Node-RED-Based Movie Ticketing Bot Design." *Smart and Intelligent Systems*. Springer, Singapore, 2022. 307-316.

Appendix:

https://web-chat.global.assistant.watson.cloud.ibm.com/preview.html?region=eu-gb&integrationID=7b008ced-9379-4cac-a581-bb9092a13732&serviceInstanceID=f7df948c-b094-4e39-bd94-35e96b12c1d7