

## **Project- Intelligent customer help desk with smart document Understanding**

### **PROJECT SCOPE**

- ***Project summary:***

The program chatbot offers a complete and easy way to answer different sets of questions asked by the customers. With the help of Watson discovery channel it can also answer some typical questions about the operation of a device because we have feed the owner's manual to the Watson discovery channel. The benefits of this kind of chatbot is that it is superior than the typical chatbot which can answers simple questions like store location and hours. The chatbot is upgraded with the help of watson discovery collection which is build using smart document understanding.

Its main objective is to solve customer's queries as early as possible to save the time of the customer. We will use the IBM cloud function that allows watson assistant to post queries to watson discovery.

The goal is to set up a remote connection between the customer and the company. By this chatbot anyone can have their problem solved by posting queries to chatbot via being at home or without calling an employee.

- ***Project Requirements:***

The project Requirements are:-

1. IBM Cloud
2. IBM Watson services
3. Node Red
4. Web Framework

- ***Functional Requirements:***

The functional requirements of this project are:

1. A Chatbot able to answer queries.
2. Redirect the operational queries to Owner's manual.
3. Redirect the query to the particular section of the owner's manual.

- ***Technical Requirements:***

The technical requirements for this project are:

1. Create a chatbot using Watson Assistant.
2. Use Watson Discovery to redirect the user's query to the section of the owner's manual.
3. Use Node Red to wire together API and online services.
4. Integrating it with IBM Cloud.

- ***Software Requirements:***

The software which are required to build the chatbot are:

1. IBM watson services
2. IBM Assistant
3. IBM cloud
4. Github
5. Node red
6. User interface
7. Security
8. Json editor

- ***Project Deliverables:***

The model created i.e. a chatbot would be able to identify any operational question posted by the user and using IBM Watson discovery will redirect the user to the section of the owner's manual where the answer to the question lies.

- ***Project Team***

I'm working individually on this project i.e. to make a chatbot using watson discovery and SDU.

# **PROJECT REPORT**

**INTERNSHIP PROJECT REPORT  
ON**

## **INTELLIGENT CUSTOMER HELP DESK WITH SMART DOCUMENT UNDERSTANDING**

A Summer Internship Report Submitted to  
Government college of Engineering, Nagpur

In Partial Fulfillment  
For the Award of the degree of

**BACHELOR OF TECHNOLOGY  
IN  
ELECTRONICS AND TELECOMMUNICATION ENGINEERING**

**BY**

**ADWAIT CHAVAN  
8888310297**

**UNDER**

**SMARTINTERNZ**

# Table of contents

Declaration

Acknowledgement

1	<b>INTRODUCTION</b>
	1.1 Overview
	1.2 Purpose
2	<b>LITERATURE SURVEY</b>
	2.1 Existing problem
	2.2 Proposed solution
3	<b>THEORITICAL ANALYSIS</b>
	3.1 Architecture
	3.2 Software designing
4	<b>FLOWCHART</b>
5	<b>RESULT</b>
	5.1 Advantages
	5.2 Disadvantages
6	<b>APPLICATIONS</b>
7	<b>CONCLUSION</b>
	7.1 Future Scope
	<b>REFERENCES</b>
	<b>APPENDIX</b>

# Chapter-1

## INTRODUCTION

In this project a chatbot is created which offers a complete and easy way to answer different sets of questions asked by the customers. With the help of Watson discovery channel it can also answer some typical questions about the operation of a device because we have feeds the owner's manual to the watson discovery channel. The benefits of this kind of chatbot is that it is superior than the typical chatbot which can answers simple questions like store location and hours. The chatbot is upgraded with the help of watson discovery collection which is build using smart document understanding.

Its main objective is

- To solve customer's queries as early as possible to save the time of the customer.
- We will use the IBM cloud function that allows watson assistant to post queries to Watson discovery.
- The goal is to set up a remote connection between the customer and the company.

*By this chatbot anyone can have their problem solved by posting queries to chatbot via being at home or without calling an employee.*

## 1.1 Overview

The typical customer care chatbot can answer simple questions, such as store locations and hours, directions, and maybe even making appointments. When a question falls outside of the scope of the pre-determined question set, the option is typically to tell the customer the question isn't valid or offer to speak to a real person.

In this project, a chatbot is created which offers a complete and easy way to answer different sets of questions asked by the customers. With the help of Watson discovery channel it can also answer some typical questions about the operation of a device because we have feeds the owner's manual to the watson discovery channel.

To take it a step further, the project shall use the Smart Document Understanding feature of Watson Discovery to train it on what text in the owner's manual is important and what is not. This will improve the answers returned from the queries.

## 1.2 Purpose

- To solve customer's queries as early as possible to save the time of the customer.
- We will use the IBM cloud function that allows watson assistant to post queries to Watson discovery.
- The goal is to set up a remote connection between the customer and the company.

# Chapter-2

## LITERATURE SURVEY

The literature review method is an examination of information on specific subject. It is reviewing what is known and not what is assumed. It aims to create the final, precise representation of the knowledge and research-based theory available topic

### 2.1 Existing problems

The typical customer care chatbot can answer simple questions, such as store locations and hours, directions, and maybe even making appointments. When a question falls outside of the scope of the pre-determined question set, the option is typically to tell the customer the question isn't valid or offer to speak to a real person.

### 2.2 Proposed solution

So, the solution is that, If the customer question is about the operation of a device, the application shall pass the question onto Watson Discovery Service, which has been pre-loaded with the device's owner's manual. So now, instead of "Would you like to speak to a customer representative?" we can return relevant sections of the owner's manual to help solve our customers' problems.

# Chapter-3

## THEORITICAL ANALYSIS

Conversations play an important role in everyday life. Conversation can be general which are used to generate fun or they can be used to solve queries. For any conversation in general at least two people are required. Conversation can also occur between a computer and a human. Such conversations can be achieved through chatbots.

### What is a Chatbot?

Chatbot is made up of two words “Chat” representing conversation and “Bot” representing a robot. Hence a chatbot is enabling conversations with a robot.

- Generally speaking a bot is any software that performs an automated task, however, we are interested in the class of bots that live online in chat platforms or on social media called chatbots.
- In this context, there are many possible definitions and some confusion about what a bot is. This is partly because there are so many varied use cases for bots and these influence what people perceive a chatbot to be.
- The most intuitive definition is that a bot is software that can have a conversation with a human. For example, a user could ask the bot a question or give it an instruction and the bot could respond or perform an action as appropriate.

### Types of Chatbots

To understand the nature of chatbot conversations it is important to understand that there are three types of chatbots:

- **Scripted ChatBot** : These are chatbots whose behaviour is determined by rules. Conversations with this type of chatbot can only follow predetermined paths. At each step in the conversation the user will need to pick from explicit options to determine the next step in the conversation. How the options are presented to the user at each step in the conversation,



i.e. whether they need a text, voice or touch response will depend on the features of the chat platform and how the bot is programmed that the user is on and the design of the bot.

- **Intelligent ChatBot** : Intelligent chatbots are built with artificial intelligence techniques. Artificial intelligence allows them to be more flexible in terms of the user input they can accept. They can accept free form input in the form of text or voice statements (but of course they are not limited to other forms of input if that makes sense). AI also allows them to improve the more that they are used. It should be noted however that although AI works very well in very limited knowledge domains, or for one off instructions, the actual intelligence of the bot is limited. It is extremely difficult to get a bot to “understand” context or ambiguity or to have a useful memory that influences the conversation.

- **Application ChatBot** : Both scripted and intelligent chatbots can have graphical user interfaces. As mentioned, both scripted and intelligent chatbots can have graphical user interfaces. Application bots is therefore not a separate category of bots per say. The fact that the bots can be interacted with using a graphical user interface is an important concept for chatbot developers. If a user can do the job they need to do more efficiently via a graphical interface then the bot needs to show a graphical interface at that point in the conversation.

### **Why chatbots are important?**

Chatbot applications streamline interactions between people and services, enhancing customer experience. At the same time, they offer companies new opportunities to improve the customer engagement process and operational efficiency by reducing the typical cost of customer service. To be successful, a chatbot solution should be able to effectively perform both of these tasks. Human support plays a key role here: Regardless of the kind of approach and the platform, human intervention is crucial in configuring, training and optimizing the chatbot system.

### **How a chatbot works?**

A chatbot performs two main tasks

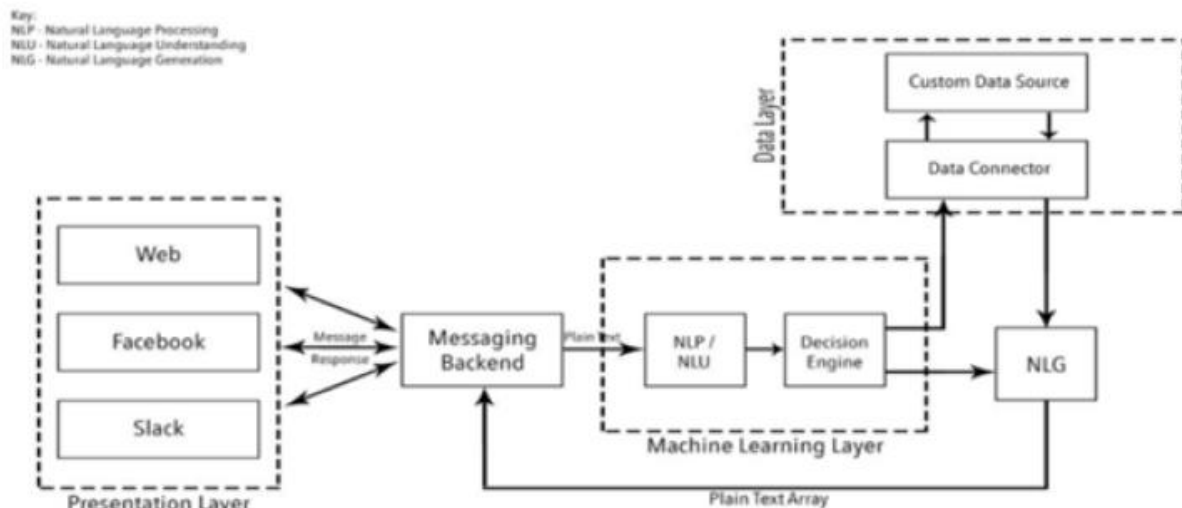
1. User request analysis
2. Returning response

The ability to identify the user’s intent and extract data and relevant entities contained in the user’s request is the first condition and the most relevant

step at the core of a chatbot: If you are not able to correctly understand the user's request, you won't be able to provide the correct answer. Returning the response: once the user's intent has been identified, the chatbot must provide the most appropriate response for the user's request. The answer may be:

- A generic and predefined text
- A text retrieved from a knowledge base that contains different answers
- A contextualized piece of information based on data the user has provided
- Data stored in enterprise systems
- The result of an action that the chatbot performed by interacting with one or more backend application
- A disambiguating question that helps the chatbot to correctly understand the user's request

### 3.1 ARCHITECTURE OF A CHATBOT



### 3.2 SOFTWARE DESIGNING

The software which are required to build the chatbot are:

1. IBM watson services
2. IBM Assistant

3. IBM cloud
4. Github
5. Node red
6. User interface
7. JSON Editor

## # Creating a chatbot on IBM cloud

Process for creating A Restaurant Chatbot using IBM cloud is shown below.

To build a chatbot 3 important things are to be built, they are

- Intents: An intent is a collection of user statements that have the same meaning. By creating intents, you train your assistant to understand the variety of ways users express a goal. (represented using #)
- Entities: Entities are like nouns or keywords. By building out your business terms in entities your assistant can provide targeted responses to queries. (represented using @)
- Dialog: Bot responses to the user queries are mentioned in Dialogue. Dialog contains two predefined nodes. One is Welcome node and the other is Anything else node. The Welcome contains the text to be displayed to start the conversation. Anything else node triggers when no node conditions are satisfied. All the other node lies between these two nodes only.

Apart from these three, context variables are used to store user mentioned content which bot have to remember for future conversation like the person's name, email-id or any other details.

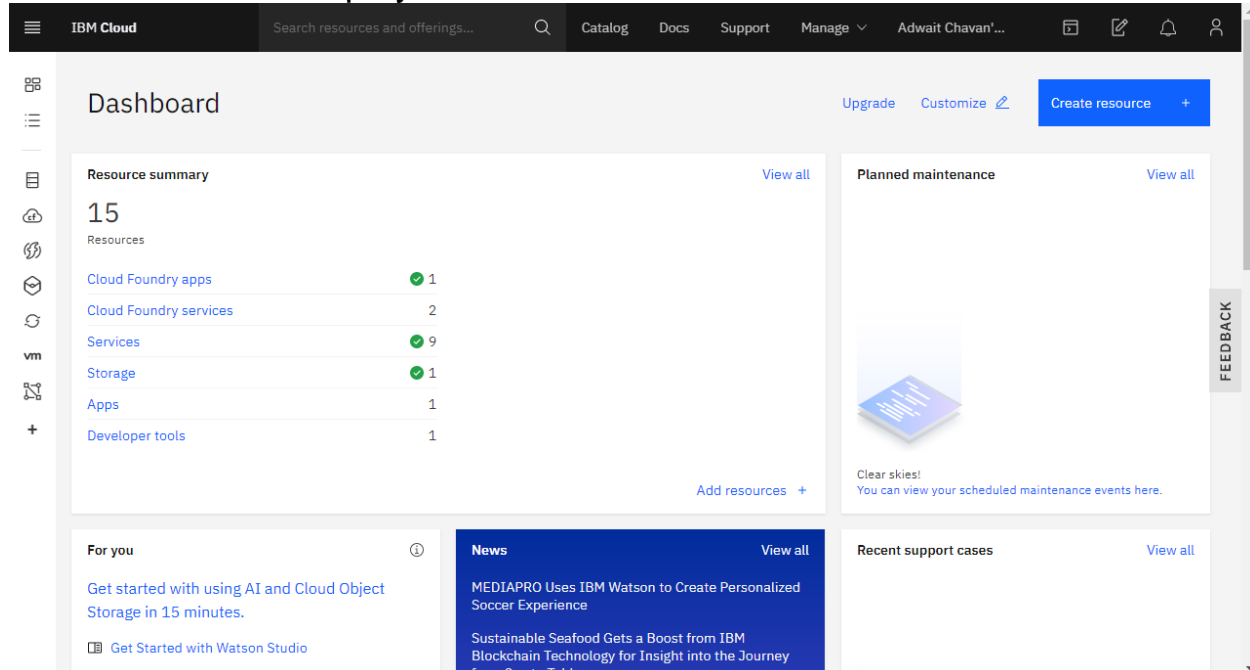
In the given example 2 context variables are used one for storing the item name for which the order has to be placed and other for storing the number i.e., the quantity of the food\_item for which the order has to be placed. These contexts are stored in the bots memory and once the processing of the information is done these contexts can be deleted using simple JSON code.

At the end of the process the bot is integrated to a sample page provided by IBM. Apart from the page, the bot can also be integrated to Third Party Integrations like Slack, Facebook page, Intercom or Standalone Integrations like Web Chats or Preview link or as a Wordpress plugin.

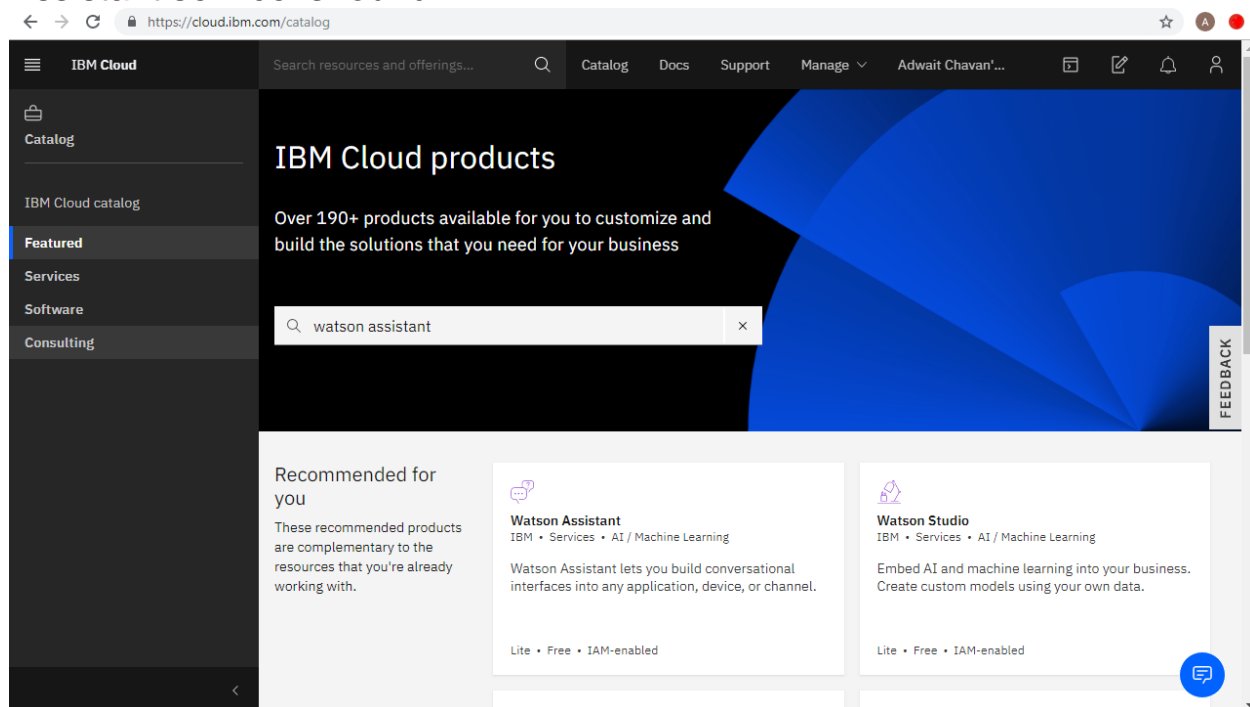
### **STEPS:**

1. Create an IBM account by logging in into <https://cloud.ibm.com/> and clicking on Create an IBM account.
2. Fill the details and create an IBM account
3. Verify your email id and then login into IBM account by clicking on Login.

4. After the login dashboard is launched. On dashboard all the created resources will be displayed.



5. To create a chatbot on IBM cloud we require Watson Assistant service. All the available resources on the cloud are found under the catalog section. Open Catalog. Under categories select AI and in that Watson Assistant service is found.



6. Click open the Watson Assistant service. Select the region, pricing plan and give a name to the service and click on Create. It's showing me a warning because I have already created this.

IBM Cloud

Catalog / Services /

## Watson Assistant

Author: IBM • Date of last update: 06/24/2020 • [Docs](#) • [API docs](#)

Create About

Select a region

Select a region

London

Select a pricing plan

Displayed prices do not include tax. Monthly prices shown are for country or region: [United States](#)

**Warning notification**

You can have only one instance of a Lite plan per service. To create a new instance, [delete](#) your existing Lite plan instance.

Plan	Features	Pricing
Lite	10,000 Messages/Month	Free

Summary

**Watson Assistant** **Free**

Region: London

Plan: Lite

Service name: Watson Assistant-5e

Resource group: Default

Create

Add to estimate

[View terms](#)

7. On launch page click on Launch Watson Assistant.

IBM Cloud

Search resources and offerings...

Catalog Docs Support Manage Adwait Chavan...

Resource list /

## Watson Assistant-nc

Active Add tags

Details Actions...

Manage

Service credentials

Plan

Connections

Start by launching the tool

Launch Watson Assistant

Getting started tutorial

API reference

Credentials

Download Show credentials

API key:

URL:

<https://api.eu-gb.assistant.watson.cloud.ibm.com/instances/.../72-084e7fce>

Plan

Lite

Upgrade

## 8. Assistant page is launched. On the left pane click on skills.

The screenshot shows the 'Skills' page in the IBM Watson Assistant interface. The header bar includes 'IBM Watson Assistant Lite' and an 'Upgrade' link. A left sidebar contains icons for chat, skills, and settings. The main content area is titled 'Skills' and includes a description: 'Skills contain the training to respond to your customer queries. Add skills to your assistant and then deploy to your channels.' Below this is a blue 'Create skill' button. A table lists existing skills:

Skill Name	Type	Created	Updated	Linked Assistants
IBMHC2	Dialog — English (US)	Jun 16, 2020 1:43 AM IST	Jun 22, 2020 7:07 PM IST	IBMHC2
Intelligent Chatbot for Dell Inspiron	Dialog — English (US)	Jun 24, 2020 6:31 PM IST	Jun 25, 2020 3:01 AM IST	Intelligent Help desk Chatbot for Inspiron.
My first skill				
watson-banking-chatbot-FULL				

## 9. On the launch page click on Create Skill. Select the skill type to be Dialog Skill and click on Next.

The screenshot shows the 'Create a skill' dialog. The header bar is the same as in the previous screenshot. The dialog title is 'Create a skill' with a 'Learn more' link. Below the title is the instruction 'Select skill type'. There are two options:

- Dialog skill**: This option is selected, indicated by a blue checkmark in the top right corner. The description states: 'Dialog flows are designed to address customer issues. Dialog skills expose the mechanics involved in natural language processing and responding appropriately to customers. [Learn more](#)'.
- Search skill**: This option has a green 'Plus' badge. The description states: 'For customer questions or requests that require lengthy or complex responses, add a search skill. It can access your existing self-service content to find information to share with your customers. [Learn more](#)'. Below this description is a 'Try Plus plan' button.

At the bottom of the dialog is a blue 'Next' button. A close button (X) is in the top right corner of the dialog. A chat icon is in the bottom right corner of the page.

10.Skill can be created in 3 different ways. Select Create Skill tab and give a name to your skill (also optionally description) of the skill and click on Create a Dialog Skill.

The screenshot shows the 'Create dialog skill' interface. At the top, there are three tabs: 'Create skill' (selected), 'Use sample skill', and 'Import skill'. Below the tabs, there is a 'Name' field with the text 'Intelligent Chatbot for Dell'. Below the name field is a 'Description (optional)' text area with the placeholder text 'Add a description for this skill'. Below the description is a 'Language' dropdown menu set to 'English (US)'. At the bottom right, there is a blue button labeled 'Create a Dialog Skill'.

11.You can create Intents, Entities and Dialog. and Click on Try it on the right side of the screen and check try giving the greetings and check the response.

The screenshot shows the 'Intents' tab in the IBM Watson Assistant Lite interface. The left sidebar contains a list of navigation items: 'Intents' (selected), 'Entities', 'Dialog', 'Options', 'Analytics', 'Versions', and 'Content Catalog'. The main area displays a table of intents. The table has columns for 'Intents (10) ↑', 'Description', 'Modified ↑↓', and 'Examples ↑↓'. The table lists 10 intents, each with a checkbox, a name, a description, a modification time, and a number of examples. At the bottom right, there is a blue button labeled 'Try it'.

<input type="checkbox"/>	Intents (10) ↑	Description	Modified ↑↓	Examples ↑↓
<input type="checkbox"/>	#Customer_Care_Store_Hours	Find business hours.	a day ago	48
<input type="checkbox"/>	#Customer_Care_Store_Location	Locate a physical store location or an addre...	a day ago	25
<input type="checkbox"/>	#General_Connect_to_Agent	Request a human agent.	a day ago	47
<input type="checkbox"/>	#General_Greetings	Greetings	a day ago	30
<input type="checkbox"/>	#Goodbye	Good byes	a day ago	6
<input type="checkbox"/>	#Help	Ask for help	a day ago	8
<input type="checkbox"/>	#Product_Information	User wants help using laptop	a day ago	7
<input type="checkbox"/>	#Thanks	Thanks	a day ago	8

Showing 1–10 of 10 intents



IBM Watson Assistant LiteUpgrade

Intelligent Chatbot for Dell Inspiron

Save new versionTry it

IntentsEntitiesMy entitiesSystem entitiesDialogOptionsAnalyticsVersionsContent Catalog

Entity (6) ↑ValuesModified ↑↓

☐

@holidaychristmas, valentine's day, independence day, labor day, christmas eve, n...a day ago

☐

@landmarkgrand central, empire state building, times squarea day ago

☐

@phoneUS Phone patterna day ago

☐

@replyno, yesa day ago

☐

@specialistBrenda, Maria, Robert, Nicholas, Derrik, Barbaraa day ago

☐

@zip\_codeUS Zipa day ago

Showing 1–6 of 6 entities

11 of 1 pages

Create entity+

IBM Watson Assistant LiteUpgrade

Intelligent Chatbot for Dell Inspiron

Save new versionTry it

IntentsEntitiesDialogOptionsAnalyticsVersionsContent Catalog

Add nodeAdd child nodeAdd folder

Opening  
welcome  
1 Responses / 1 Context Set / Does not return

>

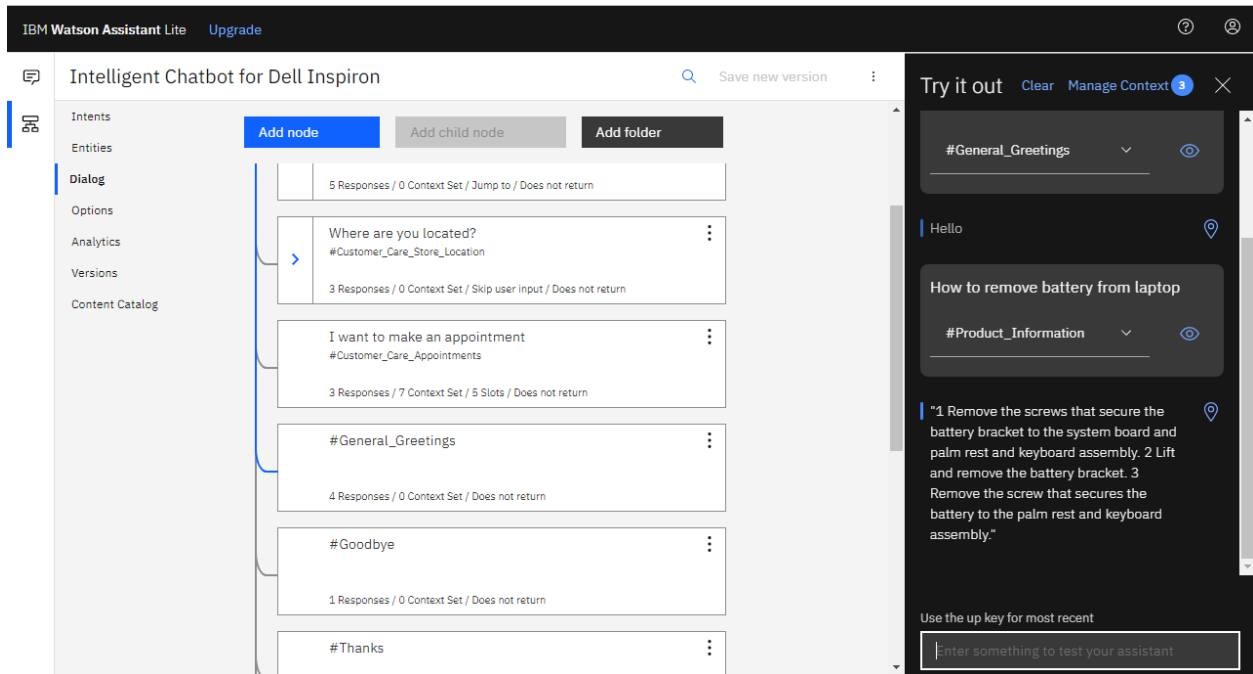
What are your hours?  
#Customer\_Care\_Store\_Hours  
5 Responses / 0 Context Set / Jump to / Does not return

>

Where are you located?  
#Customer\_Care\_Store\_Location  
3 Responses / 0 Context Set / Skip user input / Does not return

I want to make an appointment  
#Customer\_Care\_Appointments  
3 Responses / 7 Context Set / 5 Slots / Does not return

#General\_Greetings



12. From the left pane click on Assistants. Click on Create Assistant. Give a name to the assistant and click on Create Assistant. On the launch page under Dialog click. Add dialog skill. Under Add existing skill click on the previously created skill. Under my case it's Restaurant Bot.

Create assistant

Create an assistant to deploy the skill that addresses your customers' goals.

Name

Name your assistant, for example Banking or Customer Care.

Intelligent bot

Description (optional)

Add a description for this assistant

Preview Link ⓘ

☒ Enable Preview Link

Create assistant

13. Under saved integrations click Preview Link. Click on the link on the launch page, give a name to the integration and save the changes.

The screenshot shows the IBM Watson Assistant interface. On the left, the 'Skill' section is active, displaying details for 'Intelligent Chatbot for Dell Inspiron'. It includes a 'Dialog' tab, a table with columns for LANGUAGE, TRAINED DATA, VERSION, and DESCRIPTION, and a 'LINKED ASSISTANTS' section. On the right, the 'Integrations' section is visible, showing options to 'Add integration', 'Deploy with Web Chat', and 'Integrate Web Chat'. At the bottom right, a 'Preview Link' button is highlighted in the 'Saved integrations' section.

## Preview link integration

Integration name

Preview Link

Description

A public link you can share to test your assistant outside of the tooling.

## Try it out and share the link

Use of the assistant embedded in this web page incurs billing charges. ⓘ

<https://web-chat.global.assistant.watson.cloud.ibm.com/preview.html?region=eu-gb&integrationID=bf8ae209-b889-4681-a251-35fda5569ff4&serviceInstanceID=8830012e-9acc-4731-8e72-084e7fce9b30>

Save changes

14. Test the bot with the preview given by IBM.

Build your own assistant using  
[IBM Watson Assistant](#)

**Assistant preview**

Hello, I'm a customer care virtual assistant to show you the basics. I can help with queries related to Dell Inspiron laptop

Hey

Hello

How to remove the battery from laptop

"1 Remove the screws that secure the battery bracket to the system board and palm rest and keyboard assembly. 2 Lift and remove the battery bracket. 3 Remove the screw that secures the battery to the palm rest and keyboard assembly."

Thank you

Type something...

Build your own assistant using  
[IBM Watson Assistant](#)

**Assistant preview**

"1 Remove the optical drive. 2 Remove the base cover. 3 Remove the I/O board. 4 Remove the hard drive. 5 Remove the battery. 6 Remove the memory modules. 7 Remove the wireless card. 8 Remove the system-board assembly."

Thank you

You're welcome. Just let me know if you need anything else

how to remove wireless card

"1 Remove the screw that secures the wireless-card bracket to the system board. 2 Slide and remove the wireless-card bracket and disconnect the antenna cables from the wireless card. 3 Slide and remove the wireless card from the wireless-card slot."

Type something...

You can integrate the bot with any other third party services or html pages.

## # Creating UI of Watson Assistant with Node red flow (Chatbot).

1. Click on the services in the dashboard. Go to the Cloud Foundry apps. And click on Node red app. (Here I'm assuming that you have already created the Node-red services).

The screenshot shows the IBM Cloud Resource list dashboard. The top navigation bar includes the IBM Cloud logo, a search bar, and links to Catalog, Docs, Support, and Manage. The main content area is titled "Resource list" and features a table with columns: Name, Group, Location, Status, and Tags. The table lists several resources, including "Node RED GHLOO" (Status: Started) and "Cloud Foundry services" (Status: Active). A sidebar on the left contains icons for different resource types, and a "Create resource" button is in the top right corner.

Name	Group	Location	Status	Tags
Node RED GHLOO	si05202000956@smartinternz.com / ...	London	Started	-
Cloud Foundry services			Active	-
Continuous Delivery	Default	Dallas	Active	-
Db2-6z	Default	London	Active	-
Discovery-sg	Default	London	Active	-
Internet of Things Platform-iu	Default	London	Active	-

2. A node red dashboard appears as shown below:

The screenshot shows the Node RED GHLOO dashboard. The top navigation bar is the same as the previous image. The main content area is titled "Node RED GHLOO" and shows a "Running" status. The dashboard is divided into several sections: "Overview" (selected), "Runtime" (showing a donut chart for memory allocation), "Connections" (showing two connections), "Runtime cost" (showing current and estimated costs), and "Getting started" (with links to Overview, Runtime, Connections, Logs, API Management, Autoscaling, and Availability Monitoring).

**Overview**

- Health: 100% (1/1 instance(s) are running)
- Instances: 1
- MB memory per instance: 256
- Runtime cost: \$0.00 (Current charges for billing period) / \$0.00 (Estimated total for billing period)
- Connections (2): node-red-ghloo-cloudant-1591552629694-63510, Watson Assistant-nc

**Runtime**

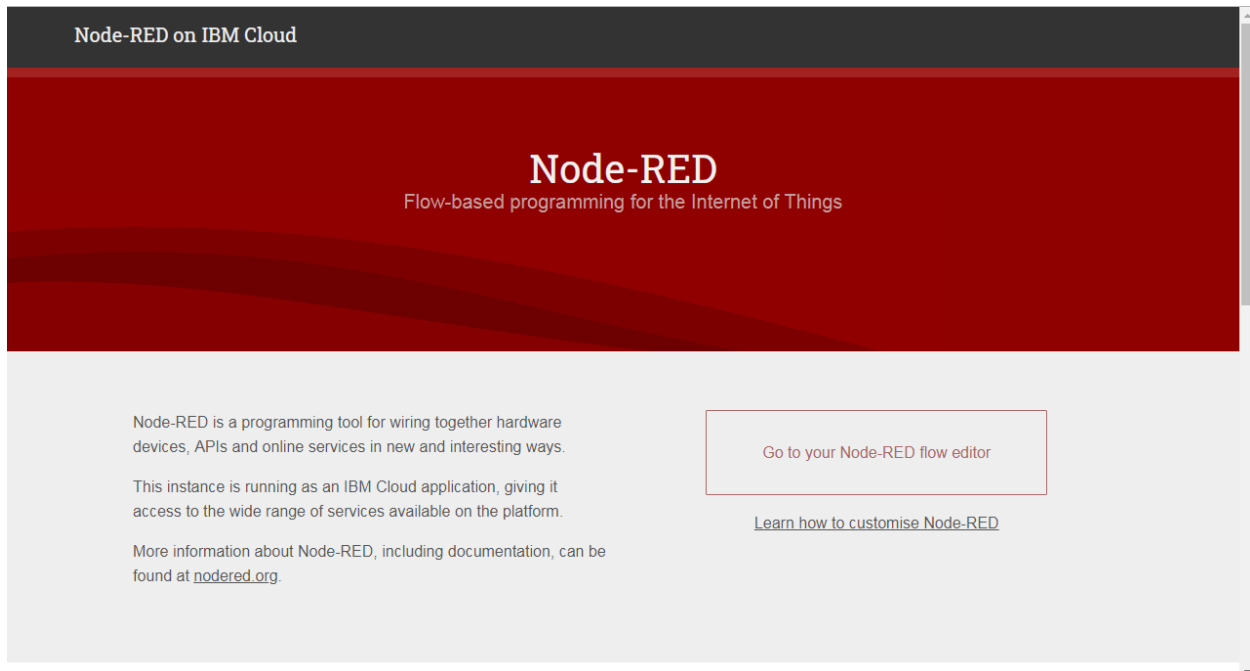
SDK for Node.js™

256 Total MB allocation

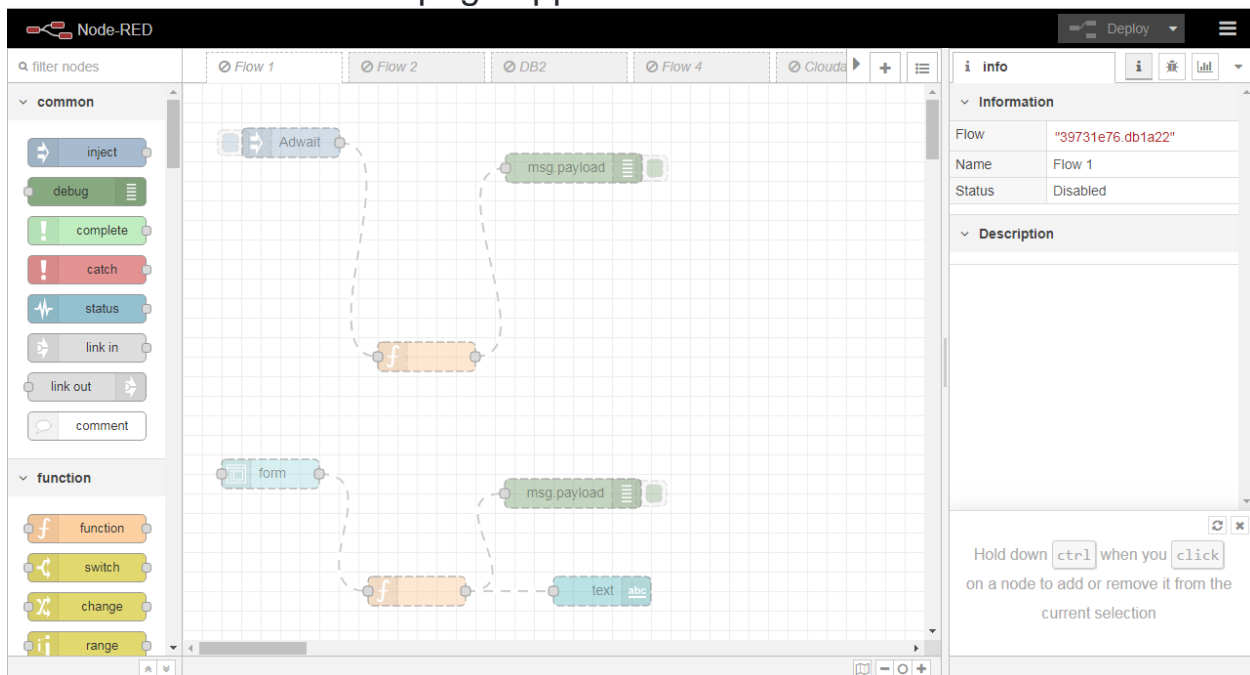
1.75 GB still available

Free Used

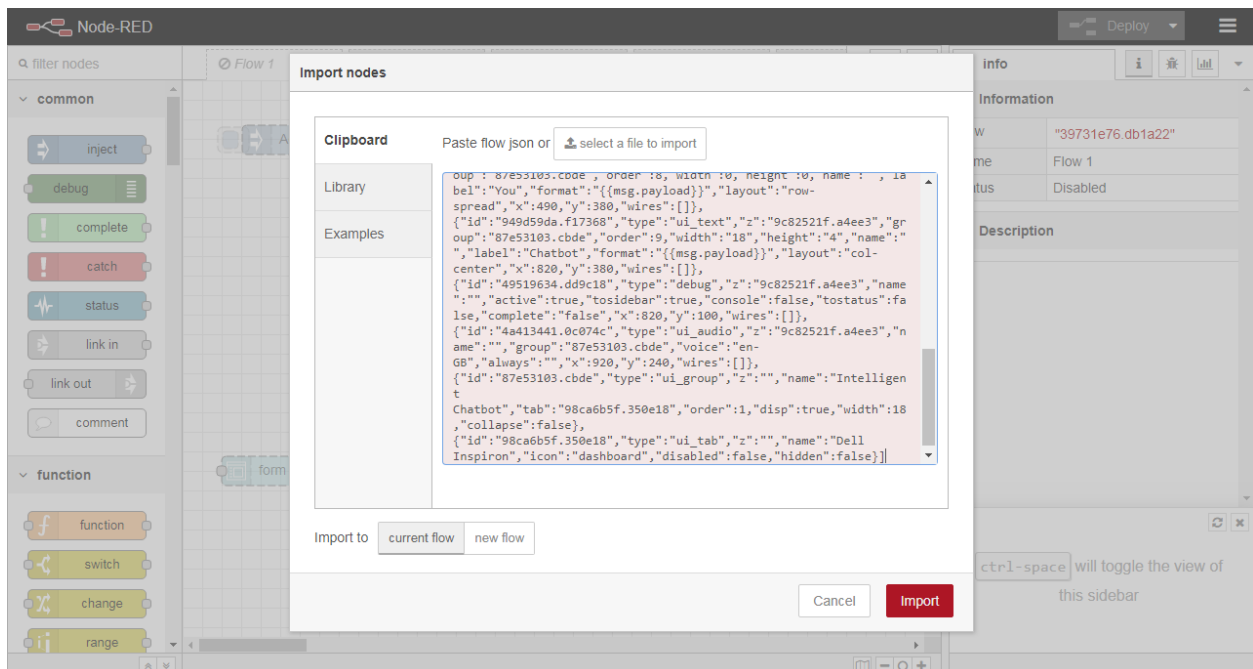
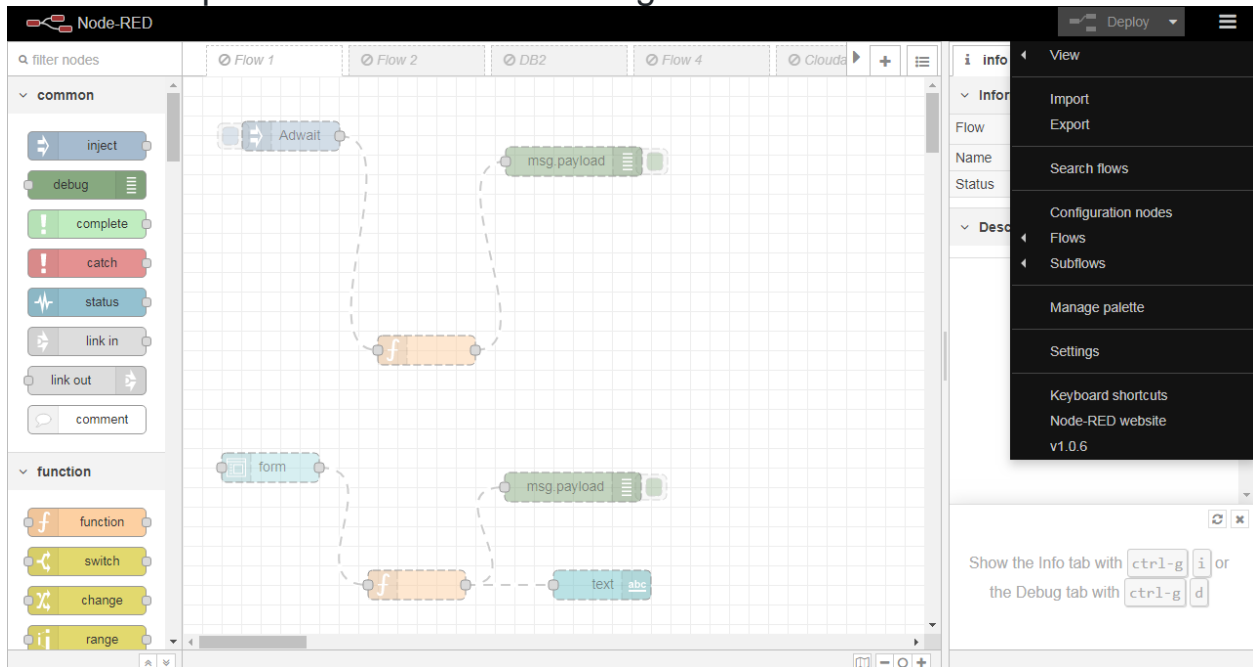
3. Click on Visit app URL. A page appears. Click on Go to your node red flow Editor.



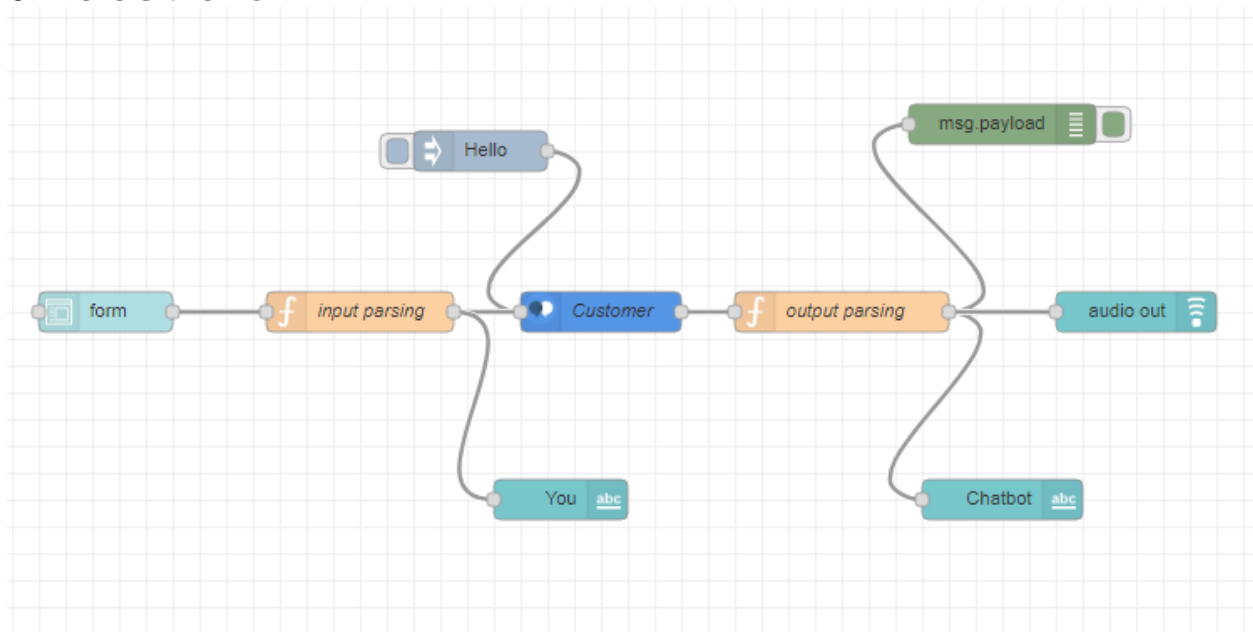
4. Node-Red-flow-Editor page appears as shown below:



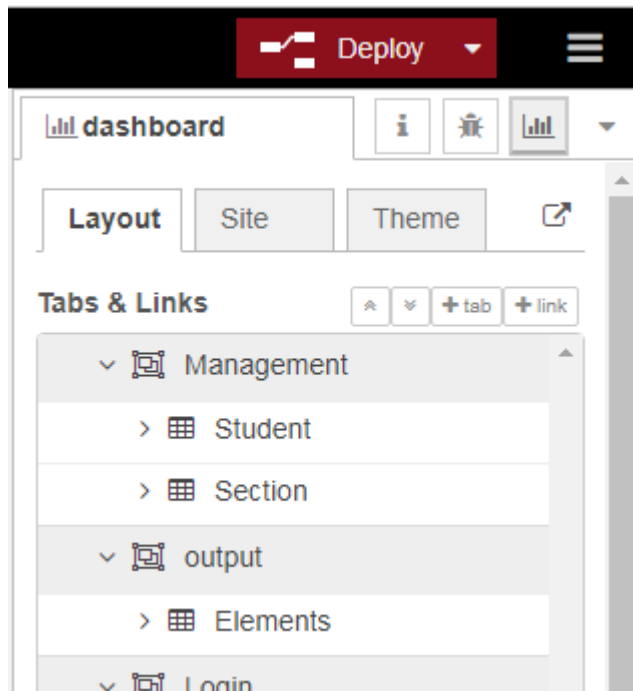
5. Click on import. Copy the json flow from the local repo and paste it here and click import to new flow. The flow got created.



6. Here's the flow:

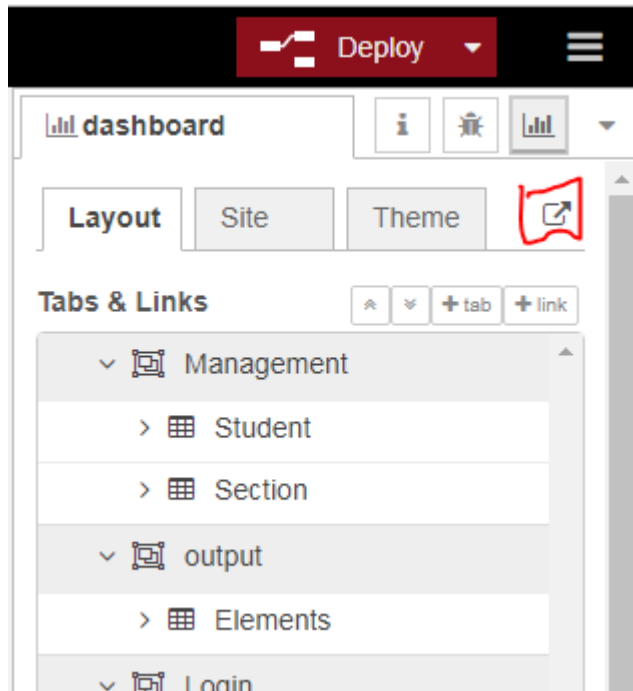


7. Deploy your Flow. Click on the dashboard. Also add the workspace Id and Service endpoint.

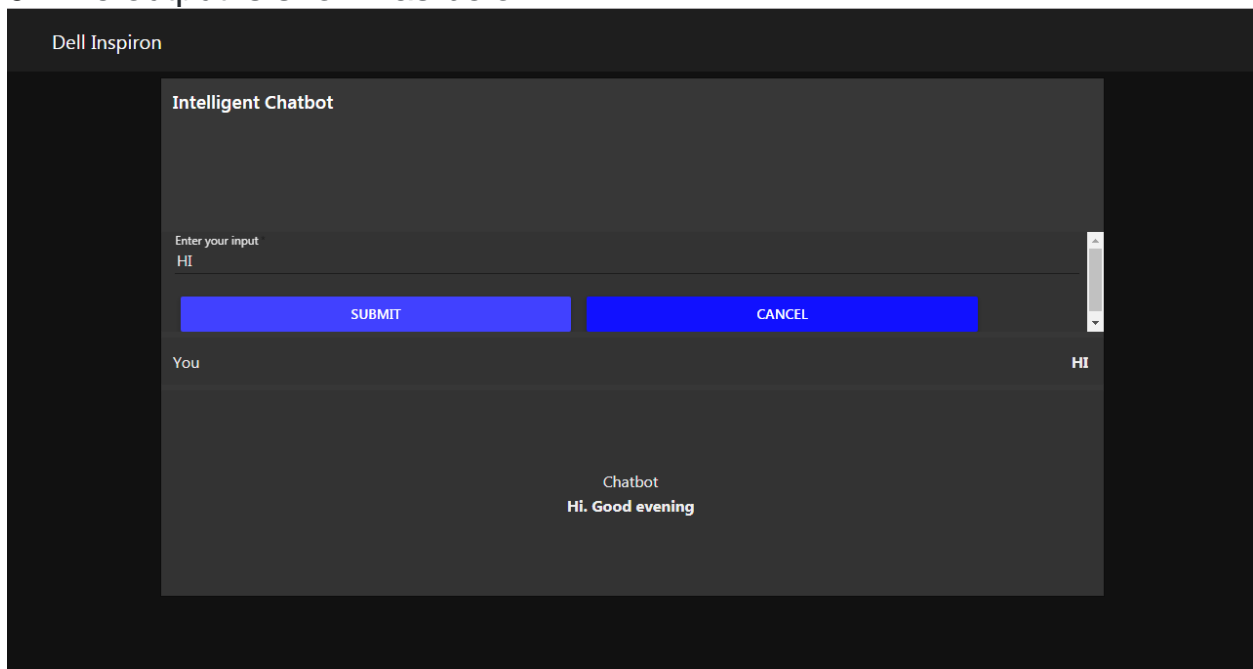




8. UI is created successfully. Click on that arrow button present near the themes.

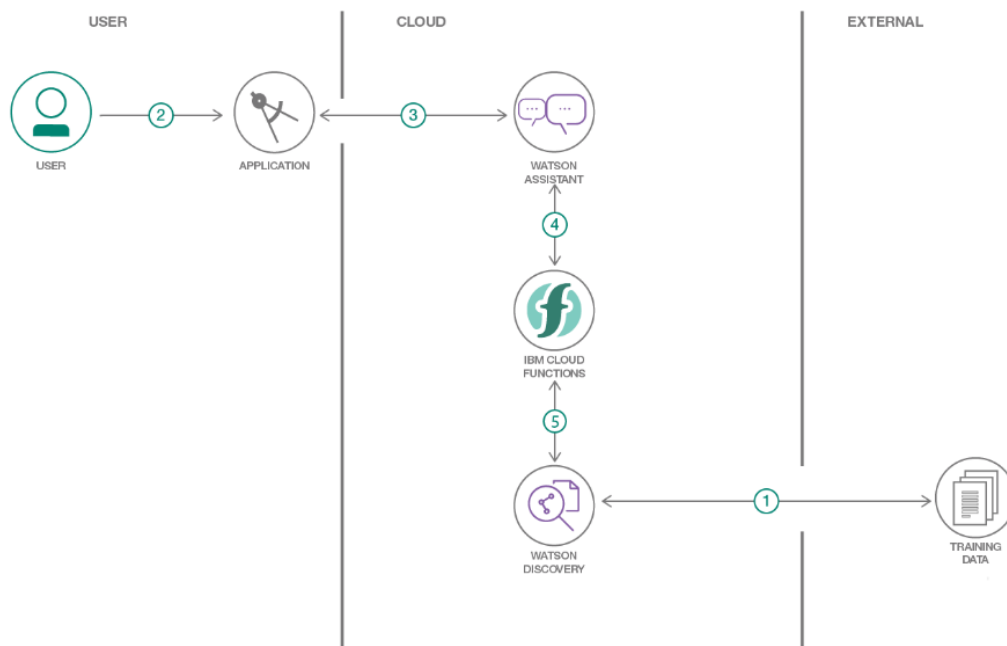


9. The output is shown as below:



# Chapter-4

## FLOWCHART



1. The document is annotated using Watson Discovery Smart Document Understanding.
2. The user interacts with the back-end server via the app UI. The front-end app UI is a chatbot that engages the user in a conversation.
3. Dialog between the user and back-end server is coordinated using a Watson Assistant dialog skill.
4. If the user asks a product operation question, a search query is passed to a predefined IBM Cloud Functions action.
5. The IBM Cloud Functions action will query the Watson Discovery Service and return the results.

# Chapter-5

## RESULTS

- We have Created a Chatbot which is able to answer queries.
- The model created i.e. a chatbot would be able to identify any operational question posted by the user and using IBM Watson discovery will redirect the user to the section of the owner's manual where the answer to the question lies.

### 5.1 ADVANTAGES

Chatbots have been on the rise since a couple of years and have already faced a wide adoption. They are bringing a new way for businesses to communicate with the world and most importantly with their customers by the help of exploding popularity of messaging apps, the accelerated development of all kinds of sensors and wearables and of course with the rise of emerging technologies and Artificial Intelligence (AI).

- **Keeping Up with the Trends: Being Present on Messaging Platforms**
- **Improved Customer Service.**
- **Always-Available Customer Support**
- **Proactive Customer Interaction**
- **Increased Customer Engagement**

### 5.2 DISADVANTAGES

This definition however often leads to two potential misconceptions.

1. The biggest misconception that arises is that a chatbot is a bot that converses with a human in the way that another human would converse with a human. Software or even a robot (the digital part of the robot is of course software) that communicates with a human in natural language is not difficult to imagine. Science fiction is full of examples. While this may be the end goal, this is simply not possible using the current technology.
2. The second misconception is that a chatbot communicates using only text or voice. Actually chatbots allow users to interact with them via

graphical interfaces or graphical widgets, and the trend is in this direction. Many chat platforms including WeChat, Facebook Messenger and Kik allow web views on which developers can create a completely customized graphical interfaces.

# Chapter-6

## APPLICATIONS

A Chatbot is a program that can have a conversation with a person using rules and Artificial Intelligence (AI) in a way that mimics human-like conversations and interactions. Chatbots have become popular in the past few years as businesses discover innovative ways to put them to use. Having a Chatbot today has [numerous benefits for businesses](#) – they make life easier for customers, are available 24/7, save time (no more long waits to talk to a service rep) and they are easy to use.

- **Content delivery**: Media Publishers have realized that chatbots are a powerful way to engage with their audiences and monitor engagement to gain valuable insights on reader interests.
- **Order Food**: Various fast food giants like KFC and Pizza Hut have invested in Chatbots that enable customers to place their orders through conversations. Taco Bell went a step further to improve the conversational experience by giving their Chatbot named TacoBot some personality.
- **Book Flights**: Icelandair's chatbot gives their customers the ability to search for and book flights in a text-based conversational manner. Instead of drop-down menus, customers enter the information themselves.
- **Companionship**: Russian technology company Endurance developed its [companion chatbot](#) for Senior People and Patients with Alzheimer's Disease. The primary function of the chatbot is to be a virtual companion – To speak with senior people on general topics like the weather, nature, hobbies, movies, music, news, etc. The chatbot asks questions, reacts to the answers, is able to speak on various topics, and share interesting news and facts from Google
- **Health Care**: Chatbots have also made their way into health care by easing the burden on medical professionals by facilitating faster medical diagnosis, answering health-related questions, booking appointments and lots more. A Chatbot like [Super Izzy](#) can track menstrual cycles, dates and fertile windows.

# Chapter-7

## CONCLUSION

There is more to building chatbots and conversational UI than just plugging tools, services, and data together. It takes practice and a deeper understanding of underlying concepts to get the design right and build bots that give users a great experience. The user should be able to get the job done by having a conversation with the bot without having to think too much and with a smile on their face.

From my perspective, chatbots or smart assistants with artificial intelligence are dramatically changing businesses. There is a wide range of chatbot building platforms that are available for various enterprises, such as e-commerce, retail, banking, leisure, travel, healthcare, and so on.

Chatbots can reach out to a large audience on messaging apps and be more effective than humans. They may develop into a capable information-gathering tool in the near future.

## 7.1 FUTURE SCOPE

Chatbots are hot software in the enterprise, but to maintain longevity and relevance, developers need to take a look at the barriers to entry, interface options and NLP issues. From gauging purchase intent to answering questions about IT issues, chatbots are on track to play a major role in the contemporary enterprise. Chatbots are fully functioning, semi-autonomous systems that can assist customer service experiences and response time.

The clearest use of chatbots right now is in customer service and online ordering, where it can automate (and in some cases solve) customer issues or complete orders without human interaction.

- Adding Natural Language Processing in the Bot to understand the User Statements.
- Adding Sentiment Analysis to predict User Sentiment during the Chat.
- Use Voice Capabilities of the Bot.
- Use Voice Recognition with Bot.

## REFERENCES

- [1].  
<https://github.com/IBM/watson-discovery-sdu-with-assistant>
- [2].  
<https://github.com/SmartPracticeschool/IISPS-INT-2465-Intelligent-Customer-Help-Desk-with-Smart-Document-Understanding>
- [3].  
<https://developer.ibm.com/patterns/enhance-customer-help-desk-with-smart-document-understanding/>
- [4].  
<https://dzone.com/articles/significance-of-chatbot#:~:text=Conclusion,intelligence%20are%20dramatically%20changing%20businesses.&text=Chatbots%20can%20reach%20out%20to,tool%20in%20the%20near%20future>
- [5].  
[https://www.uio.no/studier/emner/matnat/ifi/IN5480/h18/deliverables/group-assignment/final-reports/finalreport-vildehos\\_annassc\\_martrim.pdf](https://www.uio.no/studier/emner/matnat/ifi/IN5480/h18/deliverables/group-assignment/final-reports/finalreport-vildehos_annassc_martrim.pdf)
- [6]. Watson Assistant with Webhooks:-  
<https://www.youtube.com/embed/5z3i5lsBVnk>
- [7]. Cloud Functions Action:-  
<https://www.youtube.com/embed/G3bqRndQtQg>

## APPENDIX

### **For source code visit:-**

<https://github.com/SmartPracticeschool/IISPS-INT-2465-Intelligent-Customer-Help-Desk-with-Smart-Document-Understanding>