



NATIONAL UNIVERSITY OF SINGAPORE

COGNITIVE SYSTEMS PROJECT

**IChat
ISS Chatbot System**

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Executive Summary

Working in this ever-change world, No one can continue to grow only through past learning experiences. It is relieved that more and more people in Singapore are pursuing post-graduate studies [1]. Most of us decided on our Bachelor's when we were young. Not all the people know what they want when taking a major. After gaining some experience during working, people have a clearer path and idea what they want.

National University of Singapore - Institute of Systems Science (NUS-ISS) upskills people through skills-based, industry-relevant courses so that they stay competitive in the digital age. The courses it provides is more practical and industry-based skills compared with traditional Postgraduate education [2].

Although NUS-ISS has a user-friendly website, it may still be a challenge for a learner to find information fast and accurate. A research [3] showed over 75% users rank ease of finding the information as the most important factor in a website.

For NUS-ISS website to successful, our team targets to create a chat bot. It can interact with user directly to answer relevant questions. The technology we utilised included Dialogflow [4] and Slack [5].

Chapter 1

Business Problem Background

NUS-ISS provides 3 categories of programmes. In each category, there are 4 to 12 different programmes. Over 130 courses are provided in these programmes.

With over 130 courses available in NUS-ISS website, how to efficiently answer the questions in the user's mind would be a challenge. For people who are not familiar with NUS-ISS website structure, it is difficult to get the information without trying clicking a lot of links.

Chapter 2

Objectives & Success Measurements

2.1 Objectives

The objective of this project is to create a chatbot system that will answer inquiries related to ISS programmes, courses and related information.

The primary target audience of our system are people who are seeking advance knowledge and additional exposure to an area of interest from NUS-ISS. Our system will answer inquiries in an efficient way

2.2 Success Measurements

There are three key measures of our chatbot [6]:

1. Whether the chatbot was able to understand the user
2. Whether the chatbot was able to respond to the specific question being asked
3. Whether the chatbot was able to present the related information

Chapter 3

Solution

3.1 Assumptions

3.1.1 Target Audience

The major target audience would be the people pursuing post-graduate studies or professionals interested in practical and applicable skills in the industry.

Current NUS-ISS students can also enjoy the benefit if they want to get the quick enquiry reply.

3.1.2 Data Quality

All information used to build IChat is from NUS-ISS website [2]. It is assumed the data provided by NUS-ISS website are correct.

3.2 Project Scope

In this project, a chatbot system (IChat) based on NUS-ISS website data is performed via Dialogflow [4]. IChat focuses on two parts: **(i) intent-based system** [7]; **(ii) knowledge-based system** [8]. The inquiries related to Graduate Programmes are replied by the former system while the inquiries related to the courses of Executive Education Programmes and Stackable Certificate Programmes are answered by the knowledge-based system.

The intent-based system can answer question with context [9] via **rich messages response** [10] option or manual input. It includes questions related to Admission & Application, Career Path, Fee & Loans, Modules, Overview and Project & Internship for each Graduate Programme.

The knowledge-based system can only answer questions for over 130 courses listed in Executive Education Flyer [11]. It covers Course Overview, Key Takeaway, Target Audience, Prerequisites, Course Details, Fees & Loans and Certification.

3.3 Knowledge Model

Knowledge modeling can be classified into three parts [12]:

- (i) Knowledge identification
- (ii) Knowledge specification
- (iii) Knowledge refinement

3.3.1 Knowledge Identification

Knowledge identification sets the groundwork for the next stage encompassing knowledge specification. Information sources that are deemed to be useful are identified in preparation of knowledge acquisitions. In the context of building a chatbot, two main sources have been identified and are documented in Table 3.1.

S/N	Source of Information	Insights from information sources	Knowledge acquisition technique
1	NUS ISS website	It provides basic information on different postgraduate programs	Data gathering from publicly available/documentated information
2	Generic Population	To validate and support the assumptions	Elicitation of tacit knowledge through analysis result of feedback from general population

Table 3.1: Knowledge Source and Acquisition Technique

3.3.2 Knowledge Acquisition

Following from the identification of knowledge sources, knowledge acquisition is conducted to capture the problem-solving domain knowledge. The techniques adopted to acquire the

knowledge have been described in Table 3.1 and the corresponding results are presented using a dependency diagram as shown in Figure 3.1.

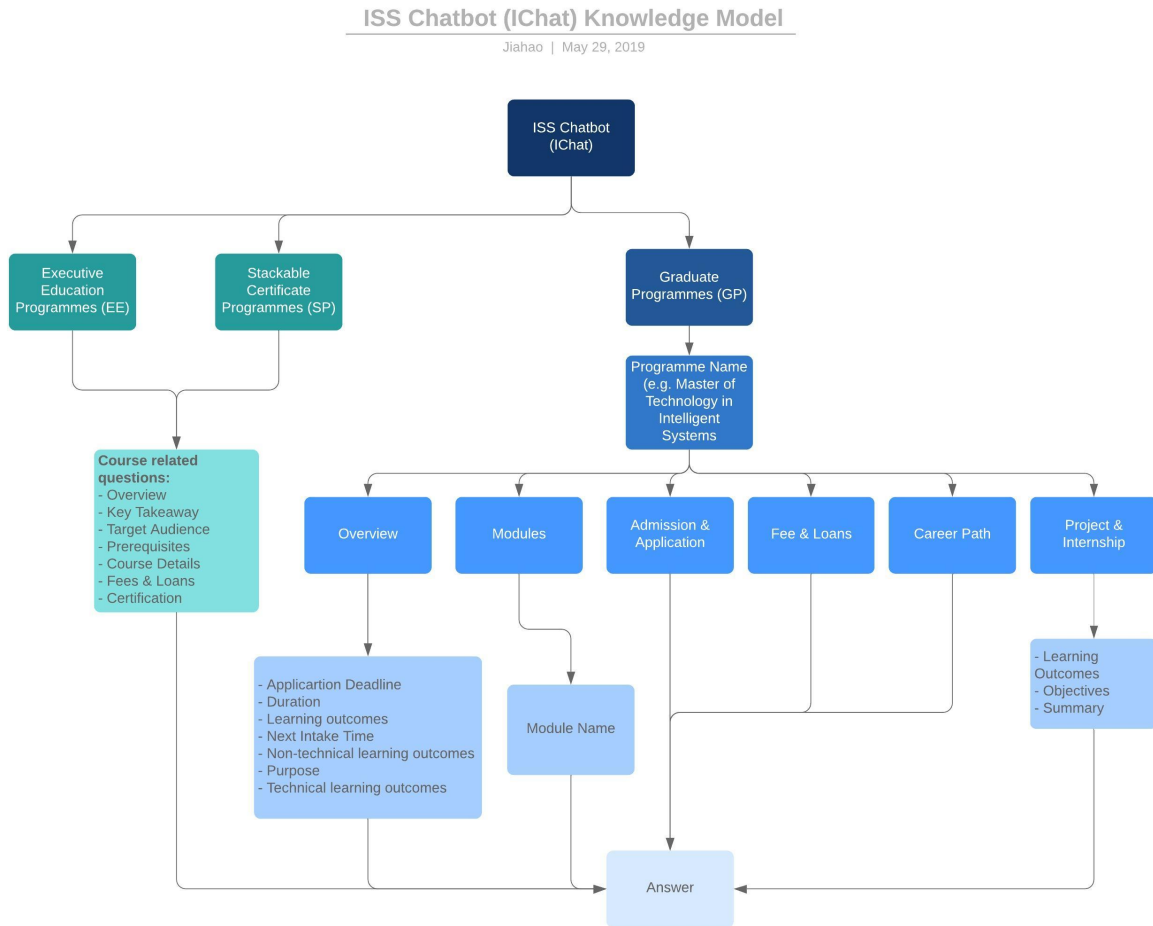


Figure 3.1: Domain Model of IChat

The domain diagram arranges the factors affecting user's question flow in a hierarchical tree structure. The top most level node represents the description of the proposed chatbot, which in this case, called iChat chatbot for NUS ISS website pages. This chatbot can be broken down into multiple layers of different components before arriving at the answers. These question flows are gathered from users of proposed question flow and represent their inherent preference. Table 3.2 illustrates an example using the composition tree diagram in 3.1.

The second level nodes represent the program we focused for the chatbot system and as well as the following detailed level nodes for more specific areas that may be asked within the chatbot system.

S/N	Category	Information
1	Observable	A user who is keen to explore postgraduate program in NUS-ISS
2	Inferable sub-goals	The user in “1” might be interested in a master program. He/she might also be only eligible for a given subset of master program
3	Top-level inference	The sub-goal in “2” is also one of the main factors that affects a user’s choice of a suitable master program

Table 3.2: Example to Show A Part of the Dependency Diagram

3.3.3 Knowledge Refinement

The knowledge refinement is an iterative process and it include model validation and model refinement. For model validation, different sets of test data will be used to run the simulation, and the result will be compared with sample data.

For model refinement, after getting different actual results from expected results, we adjust the training phrases into different formats and retest it with the confidence score again to modify the model.

3.4 System Architecture

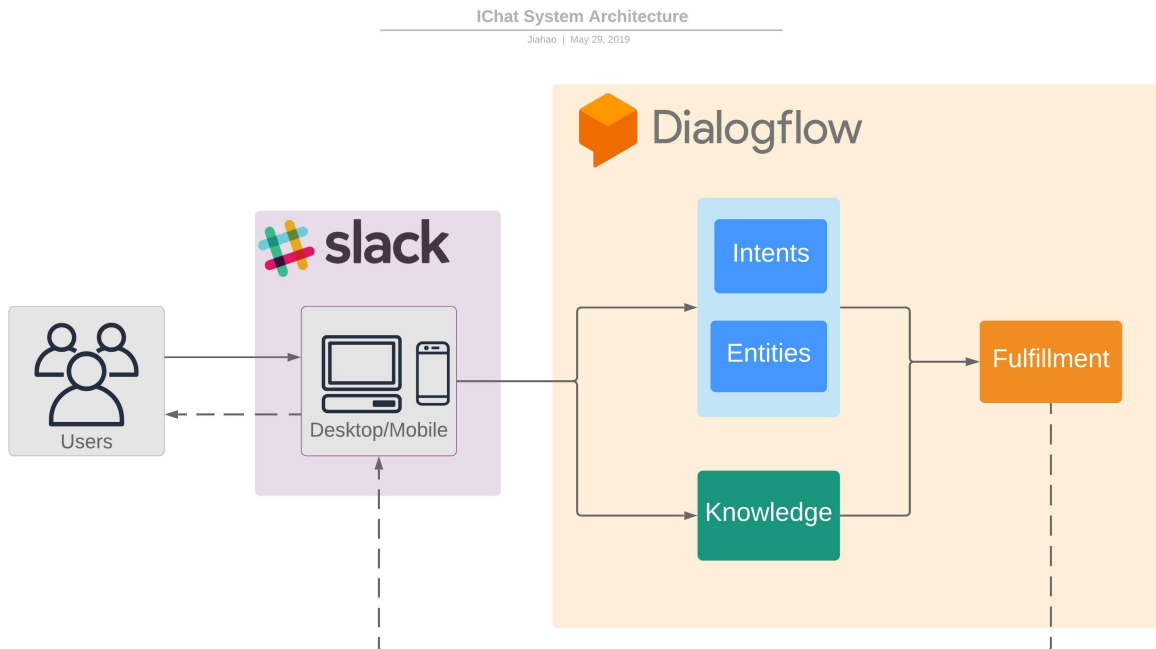


Figure 3.2: System Architecture Diagram

Figure 3.2 shows the system architecture diagram of IChat. It illustrates how the different components interact with each other through Dialogflow. After the user keys in the inputs in the Slack by either mobile phone or computer, Slack will be passed the input through the Dialogflow to process. Based on the enquiries from the user, Dialogflow will choose either intent-based system or knowledge-based system to answer. Then the data will be passed to fulfillment and return the results to Slack so the user can read the answer.

Chapter 4

Implementation

4.1 Dialogflow Set-up

In IChat, the beta feature “Knowledge Bases” is used. So we need to enable it before building the knowledge.

To simplify the deployment, we use Inline Editor [13] (Powered by Cloud Functions for Firebase). It would match a user’s query to make suggestions or reply an answer.

The details would be illustrate in Appendix A (User’s Manual).

4.2 FAQ Knowledge Test

For Executive Education programs and Stackable Certificate Programs under NUS-ISS website, our team crawled the content from the web page as the knowledge document to build a FAQ document in Dialogflow. However, one question can be phrased into many different ways. If the certain key word are replaced or missing from the question, IChat won’t be able to provide a correct answer. For example, ‘cost’ are trained as the key word for question related to school fees or loans inside the knowledge document. But when user enter word like ‘how much’ or ‘price’, IChat cannot provide the answer related to school fees. Therefore, our team decides to do a knowledge document validation.

Knowledge document validation is an iterative process and our team focuses on question refinement. For question refinement, different sets of test data is used to run the simulation, and result will be compared with previous iteration to get the highest accuracy rate. Full knowledge document validation question, together with the result are listed in Table B.1 of Appendix B.

4.3 Intent Test

For Graduate Programs under NUS-ISS website, our team decide to use intent and fulfillment to represent knowledge to related questions.

Intent validation is conducted based on the intent we created and training sets we provided in the fulfillment. Different sets of test data is used to run the simulation. Intent details, together with the testing result are appended in Table B.2 of Appendix B.

4.4 UI Test

To get a good user experience, we tested different integration tools [14] provided in Dialogflow. The test includes **Web Demo**, **Facebook Messenger** and **Slack**.

4.4.1 Web Demo

In the beginning, we wanted to add Web Demo into NUS-ISS website. It successfully replied the user when we said “hi” (Figure 4.1). However, after we had more tests, we realized Web Demo can not reply more than one message and cannot correctly pop up the suggestions we set up in the fulfillment. It only gave the last message showed in Figure 4.2.

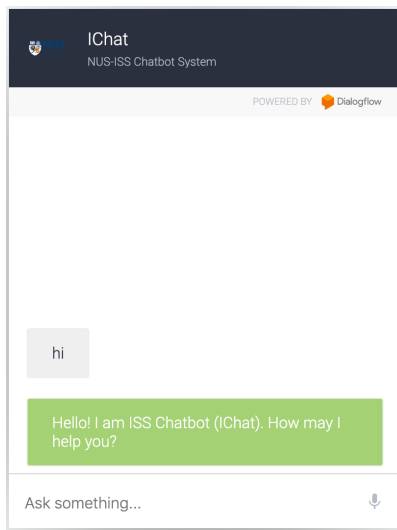


Figure 4.1: Web Demo Reply 1

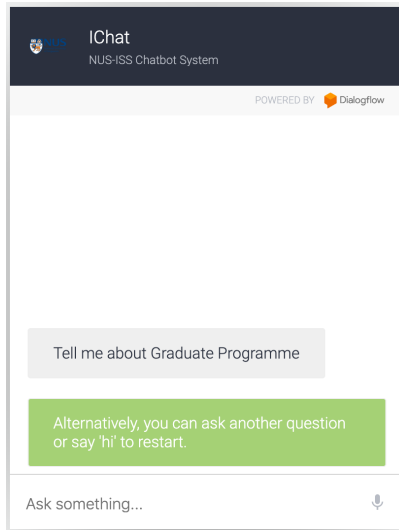


Figure 4.2: Web Demo Reply 2

4.4.2 Facebook Messenger

The Facebook Messenger successfully gave suggestions (Figure 4.3) but with one line suggestion which was not very friendly to click if several suggestions were provided. Furthermore, when we clicked the follow-up suggestions, it would cancel the suggestion buttons if the suggestion was not the last message (Figure 4.4).

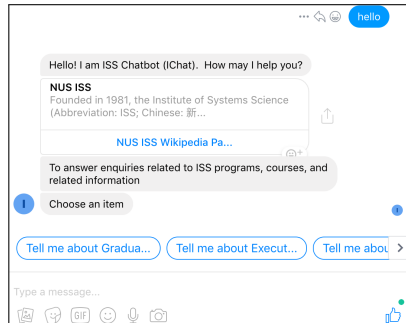


Figure 4.3: Facebook Messenger Reply 1

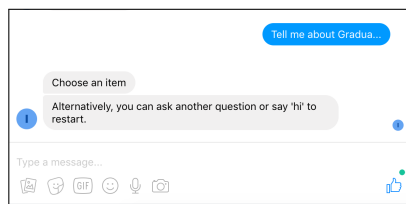


Figure 4.4: Facebook Messenger Reply 2

4.4.3 Slack

At last, we chose Slack which can give a relatively good result (Figure 4.5) compared with Web Demo and Facebook Messenger. It gave suggestions and still kept them in the history (Figure 4.6) so the user are more flexible to go back choosing other questions. Since Slack can be accessed from different devices, it means the user can enquiry via mobile or desktop.

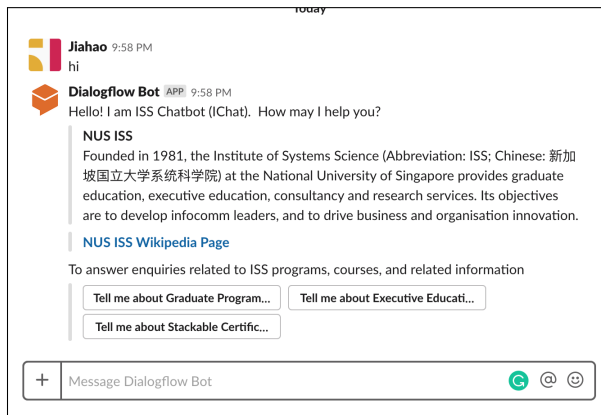


Figure 4.5: Slack Reply 1

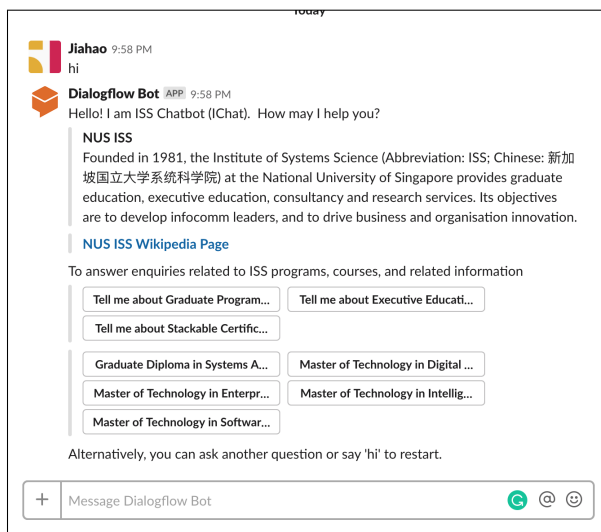


Figure 4.6: Slack Reply 2

Chapter 5

Performance & Validation

We perform validation on 2 different scenarios (shown in Appendix C) to ensure that IChat provides the correct expected output.

Scenario 1 is a future student wants to check some information about **Master of Technology in Intelligent Systems**, which is under **Graduate Programme**. This student wants to know when the next intake time and how long will the programme last. In this scenario, the user only need to click suggestion button to get answers.

Scenario 2 is an employee wants to learn more about **Machine Reasoning** course in **Executive Education Programmes**. The user needs to input questions related to the course in this scenario.

According to Success Measurements mentioned in Section 2.2, IChat proved its performance in these scenarios.

Chapter 6

Conclusions

Our project, IChat, is a chatbot cognitive system that will generate related answer for user requests about NUS-ISS programmes, courses and related information. By using IChat, user can easily get useful and related information from different programmes provided by NUS-ISS.

6.1 Improvements

With the limited time, our project scope was diminished to a minimum viable product (MVP) level, which is version 1.0. Here is the full scope for the commercial version:

version 1.1 Include More Data

To get better result, an advanced method should be used to scrape the data. Add more data fields like lecturers and their detail information for a specific course should be included for a better reply.

version 1.2 Add API

An API should be created to fetch dynamic data instead of coding in "Inline Editor" of Dialogflow.

version 1.3 User Interface

Although Slack can provide an acceptable user interface, there are still some limit like button length and numbers. Message Menus [15] could be an option. Even so, for the moment a user needs to use Slack to inquire. Integrating a chatbot like kommunicate [16]with the NUS-ISS website would help user get a much smoother experience.

Chapter 7

References

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Appendix A

User's Manual

A.1 Prerequisite

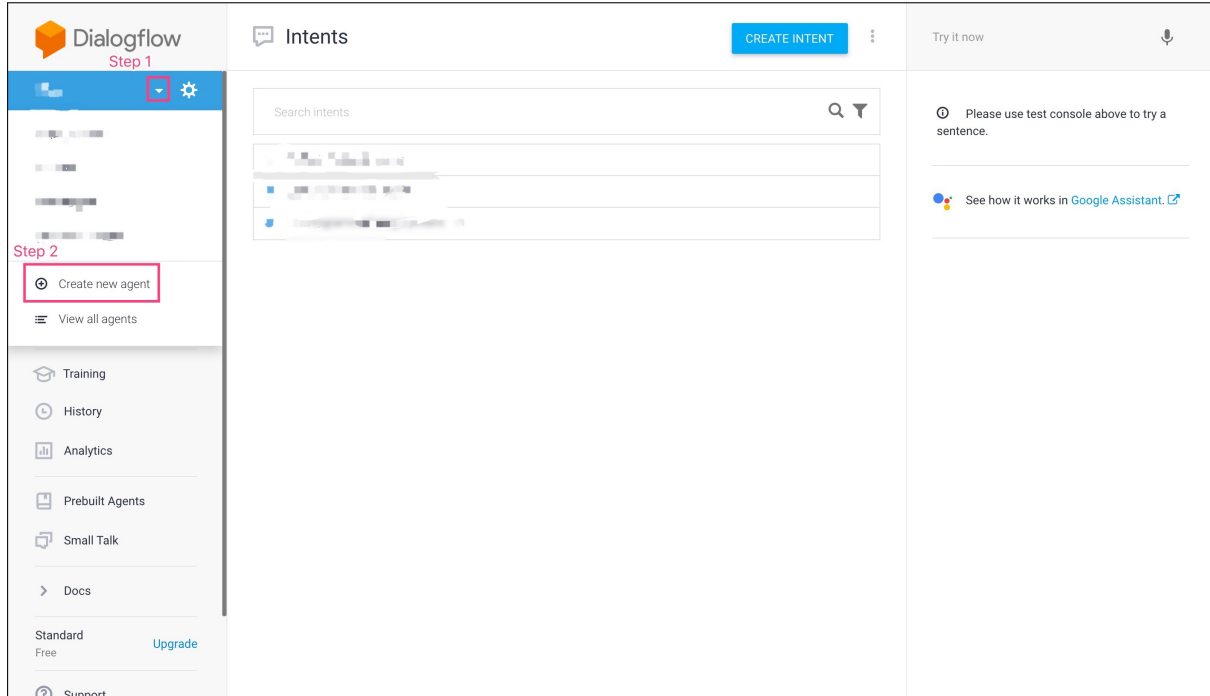
To use Dialogflow and Slack, the following account is required:

- Gmail Account
- Slack Account

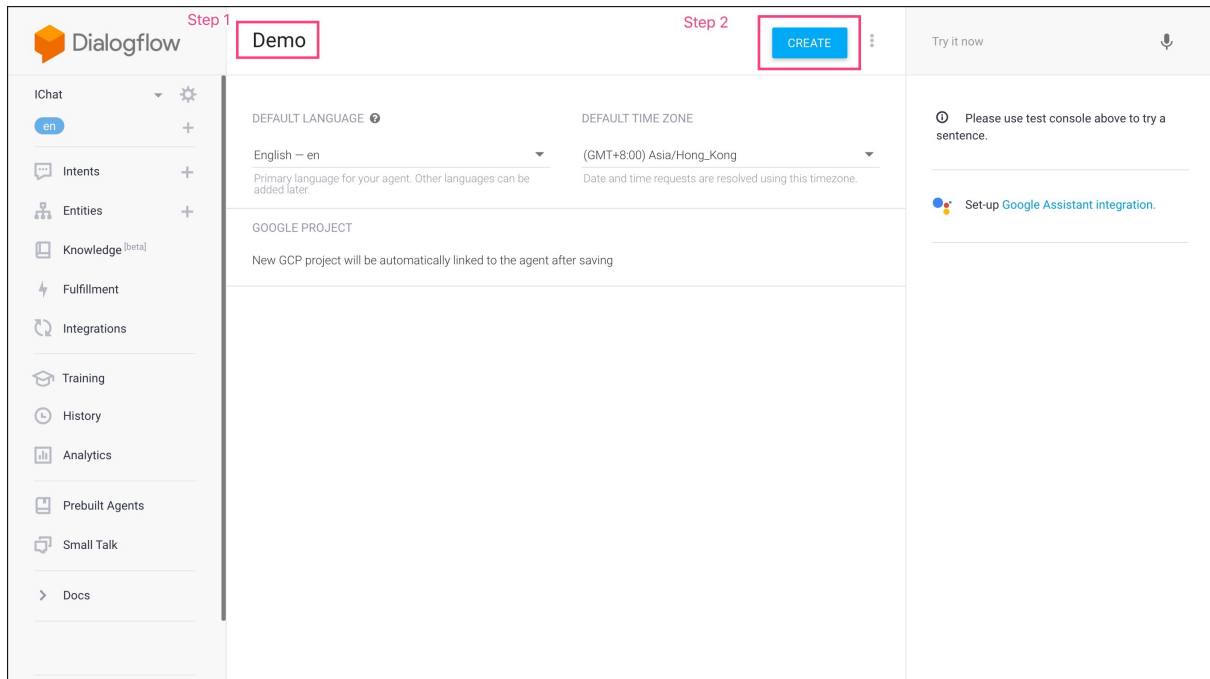
If you do not have these two accounts, please go to Slack (<https://slack.com/signin>) or Google (<https://accounts.google.com/sigNup>) to register.

A.2 Import Agent

1. Go to Dialogflow Console (<https://console.dialogflow.com>), then click “Create new agent”



2. Put Agent name as you wish, then click “CREATE” button



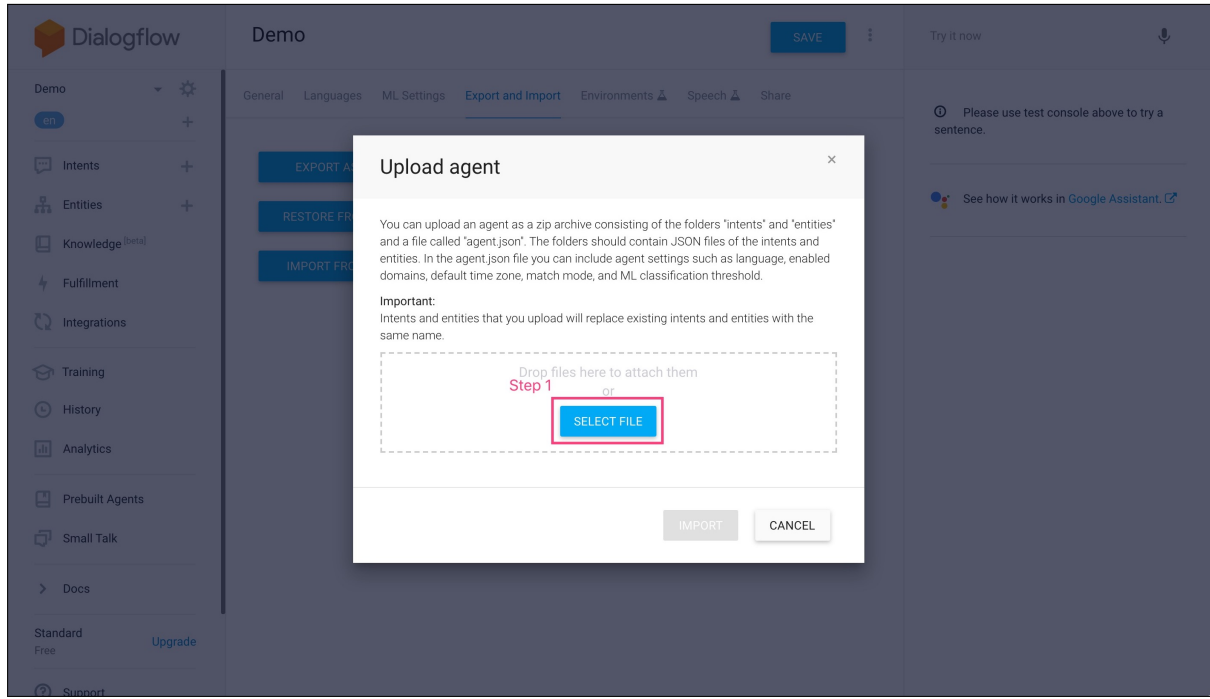
3. Go to Settings and enable beta features and APIs

The screenshot shows the 'General' tab of the Dialogflow settings for the 'Demo' agent. On the left sidebar, 'Step 1' is highlighted with a red box around the gear icon. On the right, under 'Step 2', there is a 'BETA FEATURES' section with a red box around the 'Enable beta features and APIs' toggle switch.

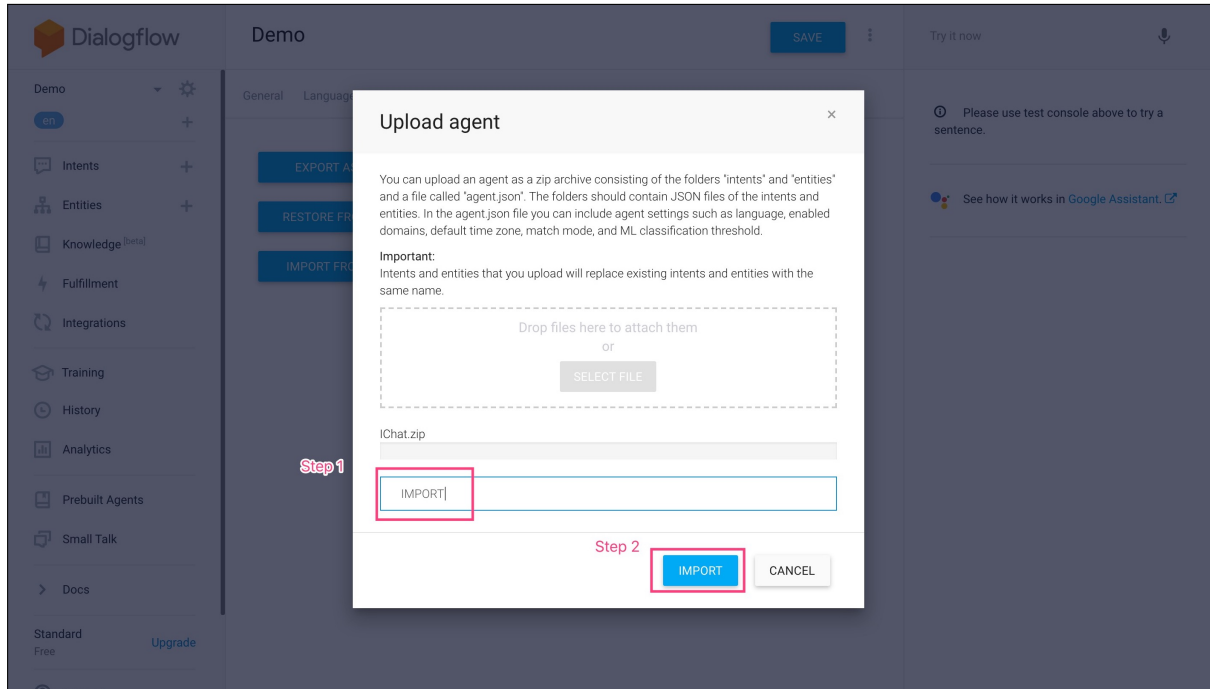
4. Go to “Export and Import” and click “IMPORT FROM ZIP”

The screenshot shows the 'Export and Import' tab of the Dialogflow settings for the 'Demo' agent. On the left sidebar, 'Step 2' is highlighted with a red box around the 'Import From ZIP' button. The 'Import From ZIP' button is also highlighted with a red box on the right side of the screen.

5. Click “SELECT FILE”



6. Choose “IChat.zip”, type IMPORT and click “IMPORT” button. Click “Done” button once imported.



So far the “Intent” and “Entities” should be all imported into this agent. Let’s continue to import “knowledge”.

A.3 Create Knowledge

1. Click “Knowledge” and then “Create the first one”

The screenshot shows the Dialogflow interface with the sidebar open. The 'Knowledge [beta]' option is highlighted with a red box. The main area is titled 'Knowledge Bases' and displays the following steps:

- Step 1:** A large button labeled 'CREATE KNOWLEDGE BASE'.
- Step 2:** A message stating "No knowledge base has been created yet." with a red box around the link "Create the first one."
- Description:** "Knowledge Connector provides your Dialogflow agent with the capacity to answer queries based on predetermined sources of knowledge such as websites, FAQs or knowledge base articles. [Read more here.](#)"
- Adjustment:** A slider labeled "ADJUST KNOWLEDGE RESULTS PREFERENCE" with a note: "When your query also matches an intent, specify how strongly you prefer knowledge results." The slider ranges from "Weaker" to "Stronger".
- Help:** "Please use test console above to try a sentence."
- See:** "See how it works in Google Assistant."

2. Put Agent name as you wish, then click “SAVE” button

The screenshot shows the Dialogflow interface with the sidebar open. The 'Knowledge [beta]' option is highlighted with a red box. The main area is titled 'Courses' (labeled 'Step 1') and displays the following steps:

- Step 1:** The knowledge base name 'Courses' is entered.
- Step 2:** A blue 'SAVE' button is highlighted with a red box.
- Description:** "After you name and save this knowledge base, you can add knowledge documents such as websites, FAQs or knowledge base articles."
- Help:** "Please use test console above to try a sentence."
- See:** "See how it works in Google Assistant."

3. Click “Create the first one”

The screenshot shows the Dialogflow interface with the sidebar open. The 'Knowledge [beta]' tab is selected. The main area displays a 'Courses' card with a 'Responses' section containing an icon of a person speaking and the text 'Execute and respond to the user'. Below it is a 'Fulfillment' section. A red box highlights the 'Create the first one.' button under the heading 'Step 1'. A green bar at the bottom right says 'Agent training completed' and 'OK'.

4. Input the fields as follows and upload “part1.csv”, then click “CREATE” button

The screenshot shows the 'Create New Document' dialog box. It has fields for 'Document Name *' (Part 1), 'Knowledge Type *' (FAQ), 'Mime Type *' (text/csv), and a 'DATA SOURCE' section with three options: 'File on Cloud Storage' (gs://bucket-name/object-name), 'URL' (http://www.example.com/faq), and 'Upload file from your computer' (with a 'SELECT FILE' button and a file named 'part1.csv'). A red box highlights the 'CREATE' button at the bottom right of the dialog.

5. Click “+ New Document”

The screenshot shows the Dialogflow web interface. On the left, there's a sidebar with various navigation options like Demo, Intents, Entities, Knowledge (which is selected and highlighted in blue), Fulfillment, Integrations, Training, History, Analytics, Prebuilt Agents, Small Talk, Docs, Standard (Free), Upgrade, and Support. The main area is titled 'Courses' and shows a table of existing documents. One document, 'Part 1 (View Detail)', is listed with a 'FAQ' knowledge type, 'text/csv' mime type, and 'File uploaded' source/path. Below the table is a button labeled '+ New Document' which is also highlighted with a pink box. To the right of the table, there's a 'Responses' section with a sub-section for 'Execute and respond to the user' featuring an icon of a person speaking into a microphone, and an 'ADD RESPONSE' button. There's also a 'Fulfillment' section. At the top right, there are 'SAVE' and 'Try it now' buttons.

6. Input the fields as follows and upload “part2.csv”, then click “CREATE” button

This screenshot shows the 'Create New Document' dialog box from the previous step. It has a blue header bar with the title 'Create New Document'. The form contains several input fields: 'Document Name *' with the value 'Part 2' (highlighted by a red arrow), 'Knowledge Type *' with the value 'FAQ' (highlighted by a red arrow), 'Mime Type *' with the value 'text/csv' (highlighted by a red arrow), and a 'DATA SOURCE' section with two options: 'File on Cloud Storage' (with a gs://bucket-name/object-name input field) and 'URL' (with a http://www.example.com/faq input field). Below these is a 'Upload file from your computer' section with a 'SELECT FILE' button and a file path 'part2.csv' (highlighted by a red arrow). At the bottom right of the dialog is a large blue 'CREATE' button, which is also highlighted with a pink box.

7. Click “ADD RESPONSE”

The screenshot shows the Dialogflow interface with the 'Knowledge [beta]' tab selected. In the 'Responses' section, there is a 'Step 1' card with a 'Step 1' icon and a 'ADD RESPONSE' button highlighted with a red box.

8. Click “SAVE” button

The screenshot shows the Dialogflow interface with the 'Knowledge [beta]' tab selected. The 'Responses' section now contains a 'Text response' card with two variants: '1 SKnowledge Answer[1]' and '2 Enter a text response variant'. The 'SAVE' button at the top right of the 'Step 1' card is highlighted with a red box.

A.4 Create Fulfilment

Click “Fulfillment” and enable “Inline Editor”, copy “IChat.js” and replace the content in “Index.js”. Then click “DEPLOY” button

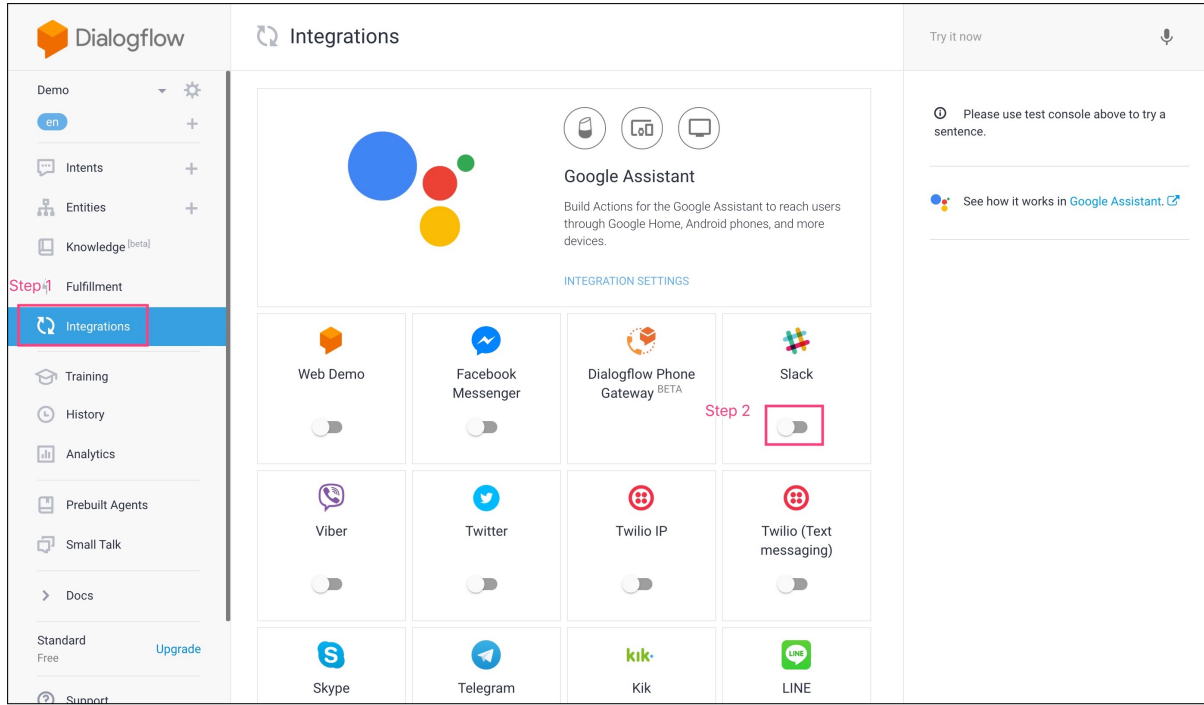
The screenshot shows the Dialogflow Fulfillment interface. On the left, a sidebar lists various agent components: Demo, Intents, Entities, Knowledge [beta], Step 1 (highlighted), Fulfillment (highlighted with a red box), Integrations, Training, History, Analytics, Prebuilt Agents, Small Talk, Docs, Standard Free, and Upgrade. The main area is titled "Fulfillment" and "Webhook". It shows a code editor with "index.js" and "package.json" files. The "index.js" file contains the following code:

```
// Run the proper function handler based on the matched Dialogflow intent name
let intentMap = new Map();
intentMap.set('Default Welcome Intent', welcome);
intentMap.set('Default Fallback Intent', fallback);
intentMap.set('ISSProgrammeCategoryIntent', getISSProgrammeCategoryIntent);
intentMap.set('selectGraduateProgrammeIntent', selectGraduateProgrammeIntent);
intentMap.set('level1Intent', getLevel1Intent);
intentMap.set('level2Intent', getLevel2Intent);
intentMap.set('getCourseMoreDetails', getCourseMoreDetails);
// intentMap.set('your intent name here', yourFunctionHandler);
// intentMap.set('your intent name here', googleAssistantHandler);
agent.handleRequest(intentMap);
});
```

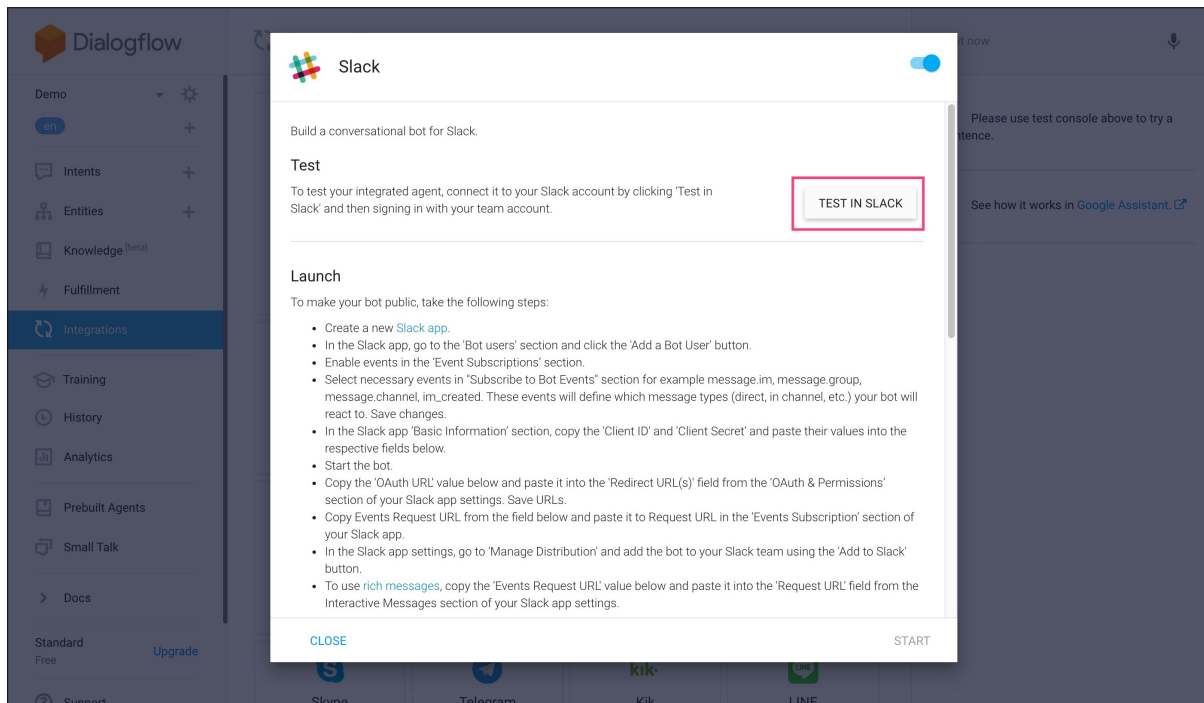
The "index.js" file is highlighted with a red box. To the right of the code editor, there is a "Step 2" section with a "DISABLED" toggle switch and an "ENABLED" toggle switch (which is turned on). Below the code editor, there is a "Step 4" section with a "DEPLOY" button. A note at the top right says "Please use test console above to try a sentence." and "See how it works in Google Assistant."

A.5 Integration

1. Click “Integrations” and then enable “Slack”

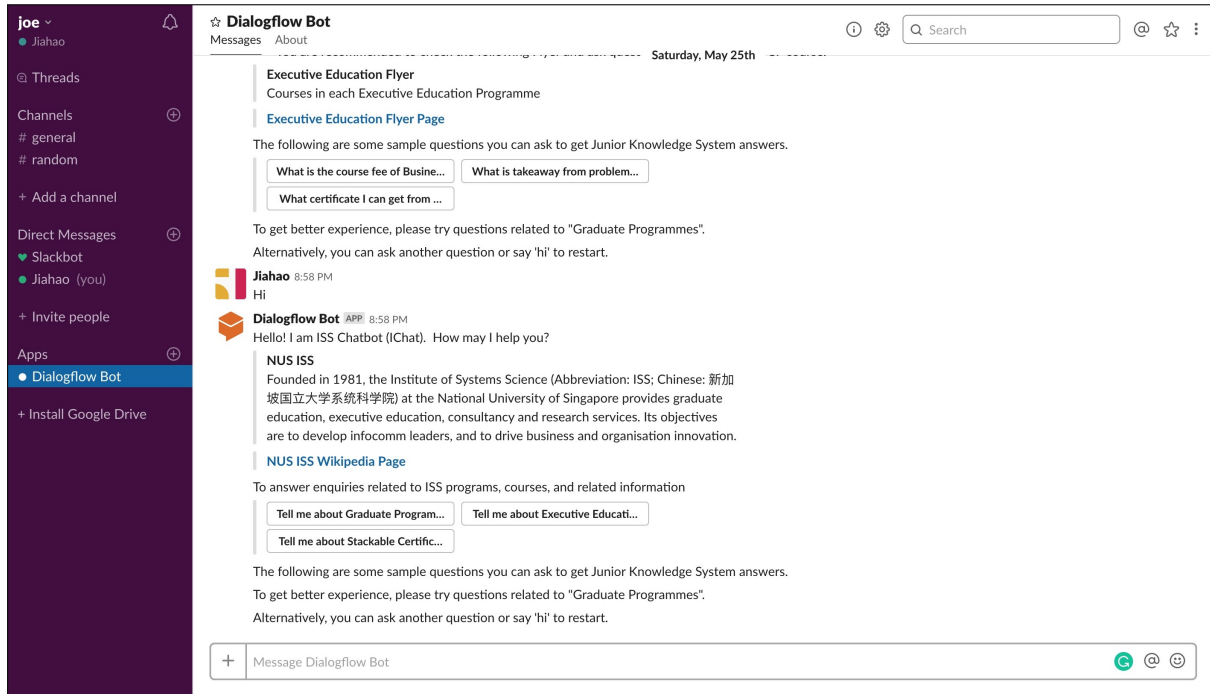


2. Follow the “Launch” to use, or click “TEST IN SLACK” with proper Slack set-up for testing



A.6 Test Demo

If Dialogflow is successfully integrated with Slack, you can say "hi" or other welcome words, and IChat will answer you enquiries.



To easier test, the invite link is created for one of my demo.

Here is the [link](#).

Appendix B

Test Result

Can you give me an overview of Machine Reasoning?	Knowledge	0.871	Pass
About Machine Reasoning	Knowledge	0.671	Pass
What are the Machine Reasoning course pre-requisites?	Knowledge	0.974	Pass
What are the Machine Reasoning course pre-requested knowledge?	Knowledge	0.974	Pass
What are the Machine Reasoning course learning points?	Knowledge	0.974	Pass
Learning result of Machine Reasoning	Knowledge	0.587	Pass
What is the Machine Reasoning course key takeaway?	Knowledge	0.974	Pass
Target Audience	Intent: Default Fallback Intent		Fail
Who should attend Machine Reasoning course?	Knowledge	0.973	Pass
What will be covered in this Machine Reasoning course?	Knowledge	0.976	Pass
What are the certs obtained from Machine Reasoning course?	Knowledge	0.974	Pass
How much is Machine Reasoning?	Knowledge	0.961	Pass
What are price for the Machine Reasoning?	Knowledge	0.968	Pass
What are the Machine Reasoning course fees?	Knowledge	0.974	Pass

Table B.1: FAQ Test

Test Question	Intent Returned	Final Test Case Result
Hi, tell me more about NUS ISS	Default Welcome Intent	Pass
Graduate Programmes	ISSProgramCategoryIntent	Pass
Overview of Master of Intelligence Systems	level1Intent	Pass
Purpose	level2Intent	Pass
Modules	level2Intent	Pass
Price	level2Intent	Pass
Application	level2Intent	Pass
Career	level2Intent	Pass
About Master of Intelligence Systems	level1Intent	Pass
Learning Point	level2Intent	Pass
Course	level2Intent	Pass
Fees	level2Intent	Pass
Application	level2Intent	Pass
Future Job	level2Intent	Pass
Overview of Master of Intelligence Systems	level1Intent	Pass
Purpose	level2Intent	Pass
Courses	level2Intent	Pass
School fee	level2Intent	Pass
Admission	level2Intent	Pass

Table B.2: Intent Test

Appendix C

Demo

C.1 Scenario 1

A future student wants to check some information about **Master of Technology in Intelligent Systems**, which is under **Graduate Programme**. This student wants to know when the next intake time and how long will the programme last. In this scenario, the user only need to click suggestion button to get answers.

Jiahao 11:43 PM
hi

Dialogflow Bot APP 11:43 PM
Hello! I am ISS Chatbot (IChat). How may I help you?

NUS ISS
Founded in 1981, the Institute of Systems Science (Abbreviation: ISS; Chinese: 新加坡国立大学系统科学院) at the National University of Singapore provides graduate education, executive education, consultancy and research services. Its objectives are to develop infocomm leaders, and to drive business and organisation innovation.

[NUS ISS Wikipedia Page](#)

To answer enquiries related to ISS programs, courses, and related information

Tell me about Graduate Program... Tell me about Executive Educati...
Tell me about Stackable Certific...

+ Message Dialogflow Bot G @ 😊

Graduate Diploma in Systems A... Master of Technology in Digital ...

Master of Technology in Enterpr... Master of Technology in Intellig...

Master of Technology in Softwar...

Alternatively, you can ask another question or say 'hi' to restart.

+ Message Dialogflow Bot G @ ☺

You have selected, Master of Technology in Intelligent Systems. Click below to know more.

Overview Modules Project & Internship Fee & Loans

Admission & Application

+ Message Dialogflow Bot G @ ☺

You have selected, Master of Technology in Intelligent Systems : Overview.

Purpose Next Intake Time Duration Application Deadline

Learning outcomes

You may ask another question or say 'hi' to restart.

+ Message Dialogflow Bot G @ ☺

You have selected, Master of Technology in Intelligent Systems : Overview : Next Intake Time.

Jan 2020 (Part-time)

You may ask another question or say 'hi' to restart.

+ Message Dialogflow Bot G @ ☺

You have selected, Master of Technology in Intelligent Systems : Overview : Duration.

Full-time 1 year (2 semesters)

Part-time 2 years (4 semesters)

You may ask another question or say 'hi' to restart.

+ Message Dialogflow Bot G @ ☺

C.2 Scenario 2

An employee wants to learn more about **Machine Reasoning** course in **Executive Education Programmes**. The user needs to input questions related to the course in this scenario.

The screenshot shows a messaging interface with a light gray background. At the top left is a user profile icon with vertical yellow and red bars. Next to it is the name "Jiahao" and the time "11:58 PM". Below this is the message "Hello". A response from "Dialogflow Bot" follows, with an "APP" icon and the time "11:58 PM". The message reads: "Hello! I am ISS Chatbot (IChat). How may I help you?" Below this, a section titled "NUS ISS" is shown in bold blue text. The text describes the Institute of Systems Science (Abbreviation: ISS; Chinese: 新加坡国立大学系统科学院) at the National University of Singapore, stating its focus on graduate education, executive education, consultancy and research services, and its objectives to develop infocomm leaders and drive innovation. Another section titled "NUS ISS Wikipedia Page" is shown in bold blue text, followed by the text: "To answer enquiries related to ISS programs, courses, and related information". Three buttons are visible: "Tell me about Graduate Program...", "Tell me about Executive Educati...", and "Tell me about Stackable Certific...". At the bottom left is a button with a plus sign and the text "Message Dialogflow Bot". On the right side are three icons: a green circle with a white letter "G", an '@' symbol, and a smiley face.

There are many courses in Executive Education Programmes. Questions related to Executive Education Programmes would be answered based on our Junior Knowledge System. It covers Course Overview, Key Takeaway, Target Audience, Prerequisites, Course Details, Fees & Loans and Certification. You are recommended to check the following Flyer and ask questions related to each NICF course.

Executive Education Flyer

Courses in each Executive Education Programme

Executive Education Flyer Page

The following are some sample questions you can ask to get Junior Knowledge System answers.

What are price for the Machine ...

Can you give me an overview of ...

What is the Machine Reasoning ...

Who should attend Machine Re...

What are the Machine Reasonin...

To get better experience, please try questions related to "Graduate Programmes".

Alternatively, you can ask another question or say 'hi' to restart.



Message Dialogflow Bot



Jiahao 12:02 AM

Who should attend machine reasoning



Dialogflow Bot APP 12:02 AM

This course is suitable for information technology professionals who are interested in creating intelligent computer software system able to make use of knowledge (digitised data useful to business), reason and take actions automatically, in various business contexts and industry domains.

This course will be useful for:

- * Artificial Intelligence Engineer who need develop competency in knowledge modelling, representation, discovery, knowledge graph, knowledge/rule base, and machine inference.
- * Software Developer/Engineer who need develop competency in business rule management system (BRMS) and business process management system (BPMS)
- * Application Solution Architect who need design intelligent system solutions and integrate them into enterprise system architecture
- * Data Scientist/Engineer who need obtain domain knowledge in artificial intelligence to assist data analytics.
- * Working professionals who need to upgrade existing machine reasoning knowledge and skills by practicing contemporary system building tool sets.



Message Dialogflow Bot





Jiahao 12:06 AM

What are the Machine Reasoning course pre-requisites?



Dialogflow Bot APP 12:06 AM

This is an intensive, intermediate course.

- * Participants should have intermediate mathematics and statistics knowledge, e.g. calculating boolean algebra (logic), and probability.
- * Participants should have intermediate computer literacy and software engineering fundamentals, e.g. using Windows or Linux or MacOS, Microsoft Office or LibreOffice, VMware or VirtualBox, and aware of web application, and client-server software architecture.
- * Participants should have current or prior hands-on coding experience in one or more high-level computer programming languages, preferable in Java. Experiences with Python, R, or structured query language (SQL) would have added advantages.
- * Participants are required to bring their own internet enabled computing device & power charger to access and download e-courseware in PDF e-copies. This course issues only PDF e-courseware without paper-courseware (Go Green).
- * Participants, who prefer using their own laptop/computer during course workshops, should preinstall iss-vm virtual machine (about 30 GB in size) into own device before course start date. Participants without programming experience should self-study basic Java or Python.

* * *



Message Dialogflow Bot



Appendix D

Project Related Files

Presentation Video: <https://youtu.be/QOxnEkNSttI>

Intent and Test: <https://github.com/yaaazhiii/IRS-CS-2019-04-27-IS1PT-GRP-IChat/blob/master/Miscellaneous/Intent%20and%20Test.xlsx>