# MASTER OF TECHNOLOGY USER GUIDE

Mini Museum Chatbot System



TEAMMEMBERS
XU JIACHEN LI XINLIN

MASTER OF TECHNOLOGY

# Contents

1.0	System Overview	1
2.0	Requirements	1
3.0	Deployment	2
4.0	Walkthrough	7
5.0	Business Scenarios – Sample Input and System Output	8
6.0	Appendixes	15

# 1.0 System Overview

Mini Museum Chatbot system is our team project of the Cognitive System Course, which is a chatbot system based on the Action on Google(Google Assistant), Google's DialogFlow and Python to provide the fundamental information and recommendation information of the National Museum of Singapore to its tourists. Our goal is to create an intelligent National Museum of Singapore chatbot System that will better serve the tourists and offer information for visitors who come to visit the National Museum of Singapore through natural language.

By implementing the Mini Museum chatbot System, we firmly believe tourists' travel experience in National Museum of Singapore will be improved. They can design their travel plan without comparing every post or article on many travel website and app. National Museum of Singapore will also benefit from it as they can save time to hire lots of volunteers or even a full-time human assistant to help tourists plan their journey.

## 2.0 Requirements

The project uses the Google Assistant as the frontend interface, DialogFlow as the NLU Engine and middleware and the Flask as the backend and the fulfilment of the DialogFlow.

#### Data Structure

- Requests and responses between the Google Assistant and DialogFlow follow the Action on Google Conversation Protocol
- Requests and responses between the DialoFlow follow the DialogFlow Conversation Protocol.
- Flask backend server provides the JSON format response follow the DialogFlow Conversation Protocol and Action on Google Visual Components Documentation

#### 2.1 Recommended Test Devices

Mini Museum chatbot demonstration supports the following test devices:

- Android Phone with GApps and has installed the Google Assistant (Recommended)
- IOS phone has installed the Google Assistant (Recommended)
- Action on Google Simulator using the Google Chrome Brower (Can't get the full experience)

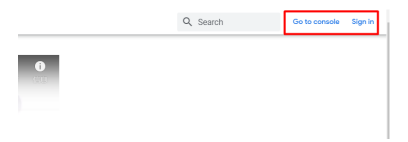
#### 2.2 Dependencies

- Frontend
  - Google Assistant
  - Action on Google
- DialogFlow
- Backend

- o Python 3.7
- Python Library
  - Flask
  - Flask-Assistant
  - Panadas
  - Selenium
  - xlrd
  - xlwt
  - .....(For the detail Please see the requirement.txt in the project package or the APPENDIX A)
- Util
- Ngrok

# 3.0 Deployment

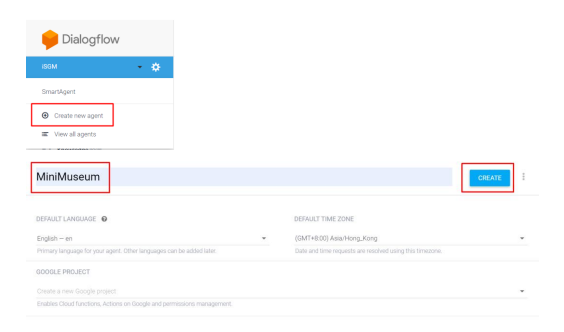
- 1. Prerequisites
  - 1.1. Use current Google Account or Register a new one to log in the DialogFlow <a href="https://dialogflow.com/">https://dialogflow.com/</a> → Click the Sign In or Go to Console



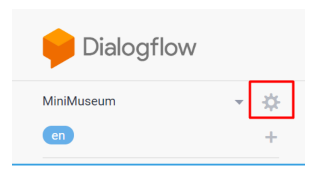
1.2. Download the source code package of the project from the GitHub repo:

`git clone git@github.com:FoFxjc/IRS-CS-2019-08-31-IS01FT-GRP6-MiniMuseum-Chatbot.git`

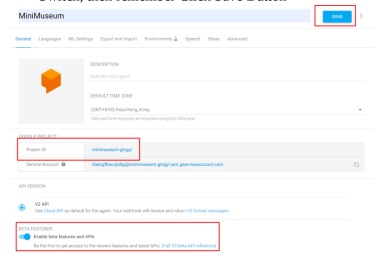
- 1.3. Download and Install the work on your machine from the ngrok official website <a href="https://ngrok.com/">https://ngrok.com/</a>
- 1.4. Install python3.7 on your machine (and use pip to install pipenv) <a href="https://www.python.org/">https://www.python.org/</a>
- 1.5. Prepare a smartphone installed the Google Assistant and login with the same account used for the DialogFlow login
- 2. Set up DialogFlow
  - 2.1. Create a new agent called "Mini Museum"

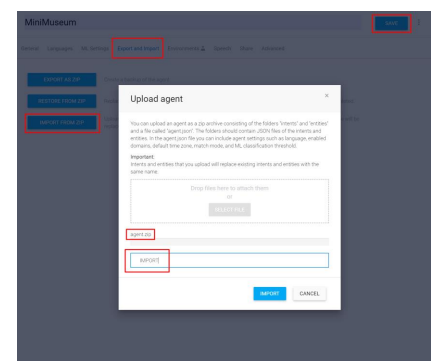


2.2. Click the setting button



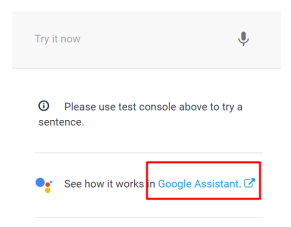
2.3. Record the project-id of the agent and open the Enable Beta Feature and APIs Switch, then remember Click Save Button





2.4. Import the zip file "MiniMuseumAgent.zip" (in the SystemCode Folder)

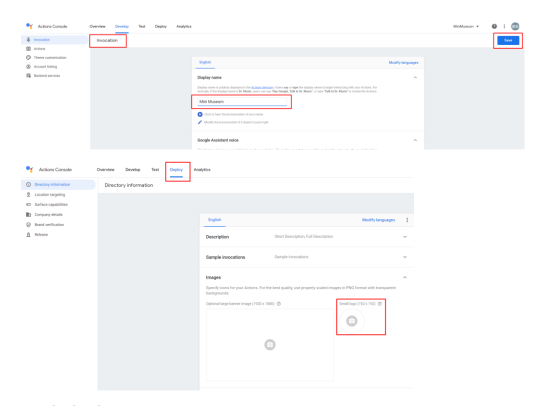
2.5. Click the Google Assistant on the right panel of the page



2.6. Click the Develop Button on the Top Menu Bar of the page



2.7. In the Invocation Page, input the Agent's Display Name as "Mini Museum", Then Click Save Button



#### 3. Start backend server

The backend server code is in the "MiniMuseumBackend.zip" (in the SystemCode Folder)

- 3.1. Unzip the file
- 3.2. Use the pip or pipenv to install the requirements of the backend
  - a. If you use pipeny, please use `pipeny install` in the root folder
  - b. If you use pip and you want to install requirements into the original python environment, please use "pip install -r requirements.txt"
- 3.3. After the installation
  - a. Before starting the backend application, please modify the code in the app.py with the Agent project-id recorded before. (This is an essential part of giving the capability to the backend for controlling the context in DialogFlow Conversation)

```
import logging
from flask import Flask
from flask_assistant import Assistant
from flask_assistant import ask, tell, event, build_item
from flask_assistant import context_manager
from IntentHandler.MuseumDetail import
from IntentHandler.SecommendActivity import
from IntentHandler.ExhibitionDetail import
from IntentHandler.ProgrammeDetail import
from IntentHandler.DiningDetail import
from IntentHandler.DiningDetail import
from IntentHandler.NetailDetail import
from IntentHandler.NetailDetail import
from IntentHandler.WatailDetail import
from IntentHandler.SetailDetail import
from IntentHandler.SetailDetail import
from IntentHandler.SetailDetail import
app.config['INTEGRATIONS'] = ['ACTIONS_ON_GOOGLE']
# Please use your agent's project_id
assist = Assistant(app, routes'/', project_id="minimuseum-gtvgyi")
```

- b. If you use pipenv to install, please use `pipenv shell` to activate the virtual environment. Then use `python app.py` in the root folder to start the Flask server.
- c. If you use pip to install, please use the commend `python app.py` in the root folder to start the Flask server.
- d. Our project's default port is 5000

```
C:\Vault D\chatbot>pipenv shell
Launching subshell in virtual environment...

Microsoft Windows

(c) 2018 Microsoft Corporation.

(chatbot-n74uDX1H) C:\Vault D\chatbot>python app.py

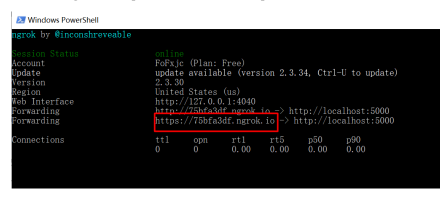
* Serving Flask app "app" (lazy loading)

* Environment: production
WARNING: This is a development server. Do not use it in a production deployment.
Use a production WSGI server instead.

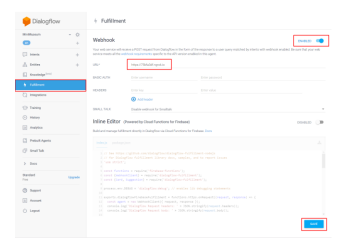
* Debug mode: on

* Restarting with stat
```

3.4. Start the ngrok to explore the local IP and port



- a. Run the ngrok
- b. For Mac/Linux: ngork http 5000
- c. For Windows: ngork.exe http 5000
- d. Please copy the https URL in the command window
- e. Paste this URL into the DialogFlow Fulfillment



- 1) Click the Fulfillment Button
- 2) Paste the URL to the Webhook URL and Click the Save at the bottom of the Page
- 3) Make sure your have already Clicked the Save Button

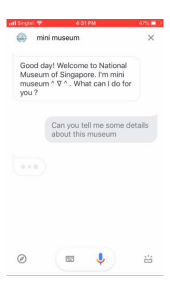
# 4.0 Walkthrough

For the demonstration, we use the IOS phone installed the Google Assistant and log in the same account for logging in the DialogFlow

We recommend the Smart Device, like Android, IOS phone or tablet to do the test, because the Action on Google Simulator cannot provide the best test or user experience.

Please type "Talk to Mini Museum" in the Google Assistant or speak to the Google Assistant with the same sentence.



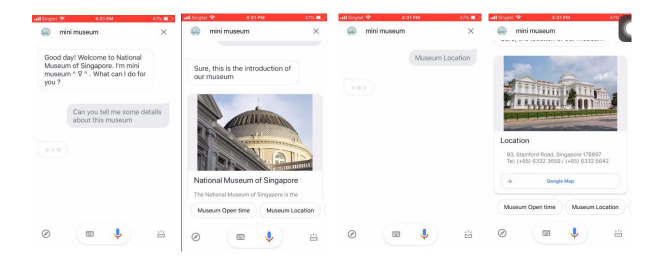




# **5.0** Business Scenarios – Sample Input and System Output

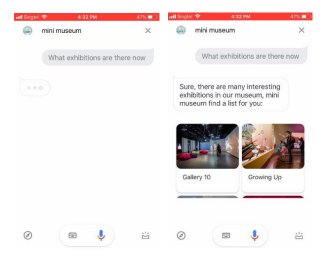
## 5.1 Scenario 1 Museum Info

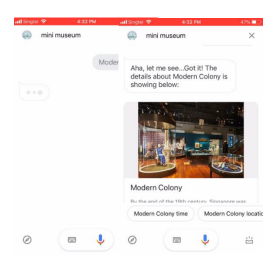
Scenario		Intents
For a tourist who is interested in the fundamental information of the National Museum of Singapore  Sample Input  1. Can you tell me some details about this museum?  2. Give me the location of this museum?  3. When does this museum open?  4. Tell me something about Group Visits  5. How much are the tickets of this Museum?  6. Can I take a vlog in the museum?  7. Call tell me something about the Amenities of this museum?		Intents  Mini Museum can provide the information on introduction, open time, location, ticket price, guided tours, group visits, accessibility, photography and Filming rules and venue rental  Intents:  MiniMuseum – MuseumInfo Group  • getMuseumDetail  ○ inputContext: ○ outputContext: museumdetail  • getMuseumOpenTime  ○ inputContext: museumdetail  • getMuseumOpenTimeNc  • getMuseumDopenTimeNC  • getMuseumLocation  ○ inputContext: museumdetail
	Call tell me something about the Amenities of this museum?	getMuseumOpenTimeNC     getMuseumLocation
		# every Intent named ending with NC is to make sure the system can provide the same answer as using the normal one when the conversation is not in certain content



## 5.2 Scenario 2 Exhibition Info

Scenario	Intents
Scenario  For a tourist who is interested in the exhibition's information of the National Museum of Singapore  Sample Input  1. What exhibitions do you have now?  2. Gallery 10 details  3. Can you tell the location of Gallery 10  4. Does Gallery 10 require tickets?	Intents  Mini Museum can provide the information on exhibitions which are available about the location, open date, price and brief introduce  Intents  • getExhibitionIntro • getExhibitionContent • inputContext: • outputContext: exhibitiondetail • event: exhibition_tap  • getExhibitionTime • inputContext: exhibitiondetail • outputContext: exhibitiondetail • outputContext: exhibitiondetail • getExhibitionTimeNC • inputContext: • outputContext: exhibitiondetail • getExhibitionLocation • inputContext: exhibitiondetail
	outputContext: exhibitiondetail     getExhibitionLocationNC

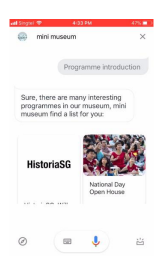




## 5.3 Scenario 3 Programme Info

Scenario	Intents
For a tourist who is interested in the programmes	Mini Museum can provide the information on programmes which are available about
information of the National Museum of Singapore	the location, open date, price and brief introduce
Sample Input  1. What programmes do you have now 2. I want to know more about school program 3. What is the price for school programme 4. How much is the ticket for school program	Intents  getProgrammeIntro getProgrammeContent o inputContext:
	getProgrammeTicketNC     inputContext:
	outputContext: programmedetail
	# every Intent named ending with NC is to make sure the system can provide the same answer as using the normal one when the conversation is not in certain content

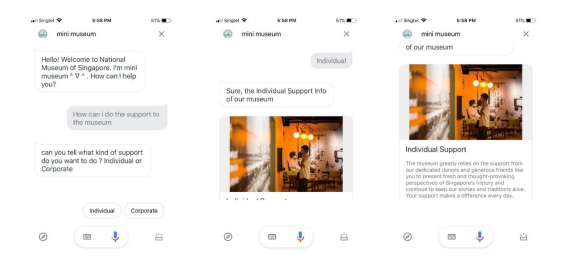






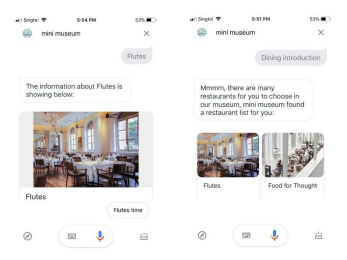
## 5.4 Scenario 4 Support Info

Scenario	Intents
For a tourist who is interested in the support information of the National Museum of Singapore	Mini Museum can provide the information of support about how to be a volunteer or a docent, how to do individual or corporate support, and the Fellowship of the Museum
How can I do the individual support to the museum     Can you give me some information about the volunteer of this museum	Intents



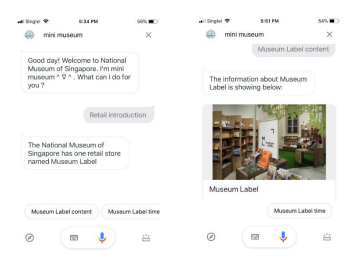
# 5.5 Scenario 5 Dining Info

Scenario	Intents
For a tourist who is interested in the dining information of the National Museum of Singapore Sample Input  1. Where can I have my lunch? 2. When does Flutes open?	Mini Museum can provide the information on dining about the location, available time and brief introduce  Intents  • getDiningIntro • getDiningContent
	getDiningTimeNC     inputContext:     outputContext: diningdetail  # every Intent named ending with NC is to make sure the system can provide the same answer as using the normal one when the conversation is not in certain content



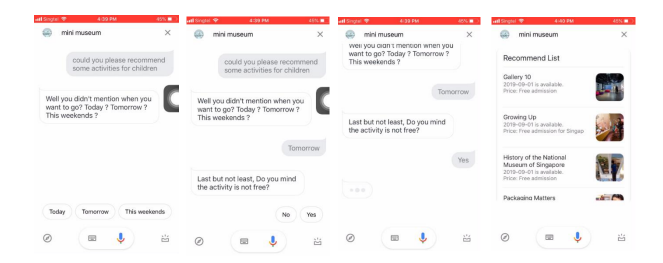
## 5.6 Scenario 6 Retail Info

Scenario		Intents	
of the Nat	ist who is interested in the retail information ional Museum of Singapore	Mini Museum can provide the information on retail about the location, available time and brief introduce	
Sample Ir	•		
1.	where can I buy souvenirs	Intents	
2.	when does museum label open	getRetailIntro	
	-	getRetailContent	
		o inputContext:	
		o outputContext: retaildetail	
		getRetailTime	
		o inputContext: retaildetail	
		o outputContext: retaildetail	
		getRetailTimeNC	
		o inputContext:	
		o outputContext: retaildetail	
		# every Intent named ending with NC is to make sure the system can provide the	
		same answer as using the normal one when the conversation is not in certain content	



## 5.7 Scenario 7 Recommend Info

Sc	enario	Intents	
in th	a tourist who wants to get some recommendation of his journey e National Museum of Singapore	Mini Museum will ask several questions to confirm the demands of his journey and provide the recommendation of exhibitions and programmes by	
Sample Iuput		the information got from tourist, e.g. the group type (For Family,	
1.	Can you recommend some activities from August 6th to August 20th?	Students) , the activity type (Workshop, Lectures), price and availability	
2.	Our family will be playing in Singapore from August 6th to A ugust 16th. Can you recommend some activities that can be vi	date. Intents	
	sited in the National Museum during this period?	getRecommendInfo	
3.	Can you recommend some free exhibitions that can be visited	o inputContext:	
	for tomorrow?	<ul> <li>outputContext: recommenddetail</li> </ul>	
4.	Can you recommend me some activities in August?	<ul> <li>getRecommendInfo_GroupType</li> </ul>	
		<ul> <li>inputContext: recommenddetail</li> </ul>	
		<ul> <li>outputContext: recommenddetail</li> </ul>	
		<ul> <li>getRecommendInfo_ActivityType</li> </ul>	
		<ul> <li>inputContext: recommenddetail</li> </ul>	
		o outputContext: recommenddetail	
		getRecommendInfo_Date	
		o inputContext: recommenddetail	
		o outputContext: recommenddetail	
		getRecommendInfo_DatePeriod	
		o inputContext: recommenddetail	
		o outputContext: recommenddetail	
		getRecommendInfo_Price_No	
		o inputContext: recommenddetail	
		o outputContext: recommenddetail	
		getRecommendInfo_Price_Yes	
		o inputContext: recommenddetail	
		o outputContext: recommenddetail	



# 6.0 Appendixes

## Appendix A:

**Backend Dependencies** 

- aniso8601==7.0.0
- certifi==2019.6.16
- chardet==3.0.4
- Click==7.0
- Flask==1.1.1
- Flask-Assistant==0.3.91
- idna==2.8
- itsdangerous==1.1.0
- Jinja2==2.10.1
- MarkupSafe==1.1.1
- requests==2.22.0
- ruamel.yaml==0.16.0
- ruamel.yaml.clib==0.1.0
- python-dateutil==2.8.0
- selenium==3.141.0
- urllib3==1.25.3
- Werkzeug==0.15.5
- xlwt==1.3.0
- xlrd==1.2.0
- pandas==0.25.0