NUS-ISS-ChatBot

User Guide

**NUS ISS Chat Bot Agent is a web based Chat Bot Agent using Google DialogFlow for providing human like servicing agent providing response to questions raised by prospective students of NUS ISS.**

**Follow below steps to setup NUS ISS Chat Bot Agent system.**

**+ git clone https://github.com/aivoyagers/IRS-CS-2019-04-27-IS1PT-GRP02-aiVoyagers-NUS-ISS-ChatBot.git**

**+ Use your web browser to navigate to DialogFlow website https://dialogflow.com/**

**+ Login to DialogFlow with your Google userid and password**

**+ Click 'Go to Console' to enter in to DialogFlow**

**+ Create a new DialogFlow Agent and Save**

**+ Upon successful completion of Agent Creation, Click Settings icon next to the Agent name.**

**+ Select 'Export and Import' Menu option in Settings page and Click 'Import From ZIP' option to import DialogFlow agent from the file "SystemCodes\NUS-ISSchatBOT-aiVoyagers.zip" downloaded from GitHub cloned project folder.**

**+ Open Web HTML file SystemCodes\NUS-ISS-ChatBot.html using your browser to initiate dialog with Chat Bot Agent system. The default HTML file uses iFrame with pre-built Agent running in DialogFlow.**

**+ You can follow this step, If you like to configure to use your own imported DialogFlow agent. You may skip this step, if you want to use default Chat Bot Agent system. Please copy/paste iFrame code from 'Integrations' option selecting 'Web Demo' on to HTML file.**

**+ Enter questions like :**

**+ Overview of Graduate Diploma in Systems Analysis programme (GDipSA)**

**+ Technical learning outcomes of Master of Technology in Enterprise Business Analytics programme (MTech EBAC)**

**+ Modules of Master of Technology in Digital Leadership (MTech DL)**