Configuring Google Cloud Console with Postman

Retrieve API credential from Google Cloud Console using Team Avengers Project called “sit-22t1-team-avengers-c824a5b”

From the GCP console (APIs & Services -> Credentials), ensure that the Dialogflow API is enabled

Copy the generated Client ID and Client Secret fields, this is required as we need authentication token to get access to Postman

From Postman, create a new Request and select the “Authorization” tab and choose Type "OAuth 2.0"

Fill the GET NEW ACCESS TOKEN form as follows:

Token Name: 'Google OAuth getpostman'

Grant Type: 'Authorization Code'

Callback URL: <https://www.getpostman.com/oauth2/callback>

Auth URL: https://accounts.google.com/o/oauth2/auth

Access Token URL: https://accounts.google.com/o/oauth2/token

Client ID: 518338621803-24k77nmnebvo6uoomgcl11qd7mas37tb.apps.googleusercontent.com

Client Secret: GOCSPX-sdFgnjdLXVAThYMeLhYKl1k6E9M\_

Scope: https://www.googleapis.com/auth/dialogflow

State: Leave empty

Client Authentication: "Send as Basic Auth header"

Click 'Request Token' and 'Use Token'

GET command

Send Get Request to list all the intents from the MediChatbot

GET <https://dialogflow.googleapis.com/v2/projects/sit-22t1-team-avengers-c824a5b/agent/intents>