# Dialog Flow

1.Create Agent

Agent which is like chat bot application through which user is interacting.

2. Create Intent(purpose),Entity, Training phrases, Action, Response: whenever the user said something or quired something to the bot, agent tries to match with the intent.

3. Create Knowledge Base: is a html or csv file which have question and answer.

4. Create Fulfilment & Integration : Fulfilment is when yr connect yr dailogflow with python/flask framework.

Create Integration: when u want to deploy yr chatbot in telegram or whatsapp etc..

# Invocation:

More ref: <https://medium.com/@hitherejoe/exploring-dialogflow-understanding-agent-interaction-8f3323e3b738>

Invoke :smart speaker

* Entity, Knowledge Base,
* After that we have to upoad the zip file and then add csv file in knowledge base with csv/html format.

# Set-up Rapid Api Account

1.Create an API account

2.Check the Free suitable API which has less latency(~100ms)

3.Test it and copy your token

4.Use later on flask web app.

After loading and importing ,we are now in visual studio code then go through all the files

Requriements.txt, runtime.txt(for python version), manifest.yml(which helps while deployment, give space, appname etcc..)