ASSIGNMENT 5

* It is mandatory to provide a single word document with a web api for testing and a clear conversation flow along with descriptive comments. It is your duty to explain what you have done as clearly as possible in your solution document.
* Ambiguous answers and unrelated submission documents will be heavily penalized.
* You will be marked on clarity and accurate solutions. If required, a viva might be arranged.
* Submission deadline: 7th May

## Creating a chatbot using dialogflow

**Question:**

* **In this assignment we will create a chatbot for taking restaurant orders.**
* **You have to create a “conversation flow” and use at least 3 intents.**
* **Usage of advanced features such as context are encouraged and will be rewarded accordingly**
* **The chatbot should be able to accept an order and echo the order in the response.**

**For example:**

* **Input: I want to order a “Hardees burger”**
* **Output: You ordered a hardees burger !**

**Deliverables:**

* **You will provide a diagram highlighting the conversation flow.**
* **You will provide a dialog flow web api for access to your chatbot. (see dialogflow integrations)**

The End ☺