**Index of comments**

2.1 database or dataset? should be dataset

3.1 good intro.

3.2 clear three main functions:

1- taking Very king orders.

2- answering questions.

3- complaints.

Good that you mentioned what is excluded.

3.3 maybe add frequently reported complaints.

1- dirty place: ask to send a picture

2- late: ask for order number

3- another complaint: just report

3.4 Try Arabic also. Bilingual chatbots are interesting!

4.1 it is unclear here

Are you going to build a new dataset from scratch or collect a different dataset?

Suggestion: modify the existing dataset. use multiple datasets for conversations and restaurant ordering

4.2 used or will be used?

5.1 Good, but you can later add more for some hard cases

5.2 text features

5.3 rasa allows using different components, pretrained space embedding is one of the available components

5.4 good note! but good to have something to start with

6.1 again, it is worth trying bilingual chatbot!

6.2 why not? how are they going to order? you should try some pre-defined items, even if they are static.

Something like: I want coffee: large or small? ... with milk or without milk?

6.3 good, speech is not covered in this course

**6.4 consider integrating with WhatsApp**

7.1 You might need to modify the dataset later!

7.2 good!

**8.1 Good start. But related work (later in literature. Should include using existing datasets**

9.1 multiple intents are hard, good you have tested that!

9.2 Very good test!

10.1 Good you have tried some experiments!

You should make it clear that the dataset is already provided with the starter pack

12.1 who will be the users? the students in the group or you will ask your friends to test the system?

Index of comments

14.1 good analysis!

**maybe you can add more examples for hard classes!**

16.1 Later in the final submission, each student will write a short document about what they have done + group

document confirming everyone’s work.