Plan:

1. Work on dataset
2. Read all pdfs in link about state of the art
3. Find sentiment analysis using other languages

First meeting:

lit review

state of the art

deep learning architecture - transformers architecture - nlp

symbolic AI - depends on training test - information extraction - LP squared - fabio ceravegna

stat AI - get text analyse - statistics

list of approaches: state of the art

2. dataset: clean spelling mistakes ect

3. annotation: three annotators: inter annotator agreement

Second meeting:

Leve stein distance

Third meeting:

Dataset queries:

Single word comments can be used

Try to maximise dataset as much as possible

lit review: two chapters

traditional AI

Other modern AI – deep learning u transformers

Macro to micro

Interface – responsive web interface for mobile/web/ look for hosting

Port 8000/8080 give URL

Cleaning of comments to be given to annotators to focus on other things

For meeting: interface, start literature review

Meeting 4:

5-8 pages

Meeting October 5th:

University of Sheffield - GAIT – any

Add function jekk tnejn minn tlieta qablu

Random forest, arrange vector

Feature selection

Meeting 19th October:

Names are to be left in dataset? Remove if possible

Can download maltese text to improve dictionary?

Language detection?

How to check for plagiarism?

Autocorrect if word is a proper noun?

Meeting 2/11/2021