**Requirements analysis**

The purpose of the application is to read a text representing an article, analyse and correctly identify the status of following a hyperpartisan argumentation in the previously read text and showing this status to the one who added the text.

Limits: users may only add a text for analysis and start the analysis process, any other action (like viewing articles analysed in the past) being unaccessible to them.

The objective of the following years is any user (human or automata) intending to analyse any news article for the status described above.

The client found for this application is the project coordinator, Trandabat Diana.

Requirements identification:

* Phase I: the application should be executable from the command line, require no Internet access and should be trained on a dataset to classify a given text to a status of following a hyperpartisan argumentation
* Phase II: the application should have a Web interface containing the following: a field used to submit a text for analysis, a button to start the analysis of the text and the result of the analysis

(Requirements specification:)User requirements: the system will be available for usage on the Web for at least one month and give the result of the analysis within 10 seconds

Restraints: users won’t be able to modify either the functional or the visual part of the system

Use scenario (for phase I):

Scenario 1.(human user/semeval evaluator): launch the app -> write/paste the input text -> receive the result

Use scenarios (for phase II):

Scenario 1.(user): access the Web page -> write/paste the input text -> click the „analyse” buton -> receive the result

Scenario 2.(user): access the Web page -> click the „analyse” buton -> receive the „No text inserted!” message