

## **Short description of the system**

### **Explanations**

The web annotation tool is implemented in such a way that users can mark a given text using mouse click-drag. The marker annotations, which are the start/end markup, marker type, and the text selected, will be stored in a json file and sent to the server. The server displays the received information and notifies the user the reception of the message. The client side is implemented with HTML, javascript (jquery java script library) and css. The server side is implemented with JEE and apache json library. The tool can be deployed in any web servers (jboss 5 and tomcat 6 are tested).

### **Design Decisions**

The following design decisions have been considered in implementing the tool

1. The user should select at least one character which is also not a blank to annotate.
2. The user can select different markers and markers can also be overlapped then. A maximum of 7 markers are considered, three at startup and the other four can be created based on the users need.
3. The same marker cannot overlap, but can be extended, on a single annotation. If the merges two or more markers by selecting both markers, it will delete all old markers and create a single marker, a continuous one.
4. During marker extending, the older marker will be deleted/removed.
5. The user can remove single (not overlapped) markers by selection/double clicking the whole marker.
6. The user can refresh and start anew annotation.
7. Arbitrarily many overlap markers can be created.
8. The generated json file includes information such as start/end of marker, marked Text and marker type.
9. At least one marker is needed to submit the json file to the server.
10. If the user needs more marker, she shall create additional marker labels, entering the name of her choice label name.

Moreover, detail comments about the algorithms, procedures and techniques used are included with the js source code immediately before the lines.