SHANTANU GUNDRE,

PARAG DHERE

CIS 602: USER INTERFACE SOFTWARE

PROJECT 1

In this assignment we have designed high fidelity prototype using HTML, CSS and java script. This web page is helpful in the evaluation of complex data as the data evaluated in the jigsaw application. In this high fidelity prototype design, there are 3 options, namely: home, import and contact us. The role of each options are as follows:

* Import- In this option there are 3 sub-options select file, upload file and remove. Select file is used to select file from the user’s system. The upload file option is used to upload the selected file to the webpage. The remove option clears the selection and makes way for a new file to be uploaded. Once the file is chosen, there appears an alert box on the screen notifying the user that the chosen file successfully. Upon clicking the upload button, all the related data appears on the screen and the user will be able to view the data in the same page. This enables the user to view the data on the same page easily.
* Home – the title of the webpage is displayed here. The home option navigates the user back to the first page, where the user can choose any of the above mentioned options.
* Contact us option provides contact details to the user.

The uploaded is displayed in the tabular form. The data is displayed under various constraints such as Document ID, the summary of the document is displayed under the text column, Date, Phone and Miscellaneous.

This view enables the user to view all the data in one tabular column which makes the evaluation of data easier. The data is evaluated manually by the user and also we have used the crescent. Jig data set as an example