**Visual Annotation Blog**

**Review 1**

**Technology:**

The Visual Annotation blog will be implemented using the following technologies:

Front End: HTML, CSS, Boot Strap.

Scripts: JavaScript, jQuery.

Server side Script: PHP

Database: MySQL.

**Layout:** The web page is a div based design which includes bootstrap grid layout. The first part of the page will be the title and the instructions. The second half of the page is divided into two parts. The left column consists of poem and the right column has the activity space.

**Design:** The user clicks on the content to highlight it. The background color of the page is changed to yellow. When the mediator clicks on the data, the comments box appears in the activity area. The Activity Area displays the previous comments that are saved my mediators. A phase box is present in the activity area.

**Database:** The Visual Annotation Blog uses the database to save the content posted(Comments) of the mediators and also display the previous comments.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| UserID | PoemText | Phrase | Image | Video | URl |
|  |  |  |  |  |  |

**Discussion Points:**

* Is the mediator restricted to use upload only one among images, videos and URL?

Mediator can upload any media he wishes to.

* Idea: The user selects the text and then when clicks on the highlighted text the comments box appears on the right side. Can these content be predefined? For instance: in Word Trace the form comes up for each word. Can we follow a similar idea for this? I have tried implementing user’s choice. But it is complicated and might consume a lot of time to develop.

Screenshot:

