Your report needs to include the following requirements:

1. Web Accessibility concerns (3%)

Discussion about the target users and the Web Accessibility related to your topic

Our webpage is easy to use and navigate. Anyone can use our webpage to learn English.

People with hearing deficiencies can use our site without any problem because our game does not require use of audio, only through picture. People who have minor eye problem can still navigate at ease because we use simple design with big buttons and easy to understand method of navigation. Blind people however, are not supported.

2. Client-Side – HTML, HTML5, CSS, CSS3, Bootstrap, JS, jQuery (4%)

HTML – The base of all web pages.

HTML5 - a

CSS - is used to decorate and position nearly all elements in our web pages.

CSS3 –

Bootstrap – Allow our webpage to have different layouts for use on difference devices or platforms

JS – Sidebar

jQuery -

3. Server-Side - PHP (4%)

PHP is used to access the database to check login information, retrieve decks and cards information, and card image paths.

4. Database - use a database to store and retrieve information (4%)

Database is used to store many kind of information in our webpage including Cards, Decks, Scores, Rating, Users, Image Paths, and many more. See below ER diagram.

Including your ER-Diagram (at least 3 tables) and Explanation of the SQL used in your

website (Insert, Update, Delete, Select)