Review Report of the Requirements					
Requirement ID	Status	Feedback	Approval		
INT001	Completed	<ul> <li>The signup page was successfully implemented</li> <li>The database was created to store all users credentials (email, username &amp; password)</li> <li>All fields were successfully validated in php to ensure the user enters all of the information required</li> <li>More fields could have been added to get more information from the user</li> <li>Specific password requirements could have been implemented to ensure a strong password for all users</li> </ul>	Approved		
INT002	Completed	<ul> <li>After the user successfully registers, they get redirected to the login page</li> <li>The login page is completely validated in php, through SQL query the database is checked on submit</li> <li>The login page could have been improved by allowing the user to sign in with their email as well instead of just their username</li> </ul>	Approved		
INT003	Completed	<ul> <li>Game instructions page gives the user a better understanding of the game before playing</li> <li>This page could have been improved by using javascript functions to add a cleaner look to the design and content on the page</li> </ul>	Approved		
INT004	Completed	<ul> <li>All users after completing the game will be able to visit the exit survey page to provide feedback</li> <li>A database table was implemented and successfully holds the users responses</li> <li>Once the user fills in all questions on submit their responses are saved in this database</li> <li>This page could have been improved by adding more questions to engage the user and grab more detailed feedback</li> </ul>	Approved		

INT005	Completed	<ul> <li>All the developers credentials are displayed on a html page in a table</li> <li>This requirement could have been improved by adding animations to make the page more visually appealing to the stakeholders</li> </ul>	Approved
INT006	Completed	<ul> <li>The users high score will be stored into the local storage and retrieved everytime the user loses</li> <li>The high score feature could have been improved by creating a database table that stores highscores for several users</li> </ul>	Approved