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Jeopardy Summary

And now here is the guest host of Jeopardy, three student from Georgia State University. Jeopardy has been a quiz show that has unique answer and questions. There would be five choices of amount and the bigger the amount the question would be more difficult to answer. In our project it would be one round that would consist of two teams completing to get the most points.

As this would a group project it was important to have cooperate between all teammates. It is simple to say that each teammate had responsibility. Each had parts that was a challenge to all of us. In benefit of scrum framework we all had each other in the time of need. This project was a experience for our future. This huge project in our eyes was only the start of other project that are ahead of us.

For the signup, we use essential signup. Once you insert your username and password, you must confirm the password. Once you do that, you will be in the database to login into the server. For the signup, we used HTML to add a background to give the game a unique look so it did not look so plain. We also implemented CSS to help design the jeopardy game so everything did not look all over the place. I created a fieldset and had the user create an account using any username they desire. When the user was creating their password could use any password of their desire. The way I designed this signup page was by using PHP language that is embedded inside of the HTML language as well. Once you press submit, you should be in the database for jeopardy, and now you can log in. So now, once your signup for the jeopardy game, your username and password should be in the database, and you should be able to gain access to the welcome page of jeopardy. I created this login by using an if-else statement in PHP language to have it save the user, username, and password onto the system so they can access the jeopardy game. Once you are done playing the jeopardy game, you can log out of the system; it should clear everything you did on the game, so once you log back in to play, you have a new session for two new teams. This jeopardy game is beneficial for the classroom setting and easy to navigate as a teacher.

The most recognize about Jeopardy is the board. For this concept we use a table that consists point amount. In this table it has most famous of colors that would have gold and blue. A another problem that came up is to have question to each amount. We came with a solution when we started to use an array. The only way that this would work is by having a name for each part of the table. In the array we would have each question to the amount that it would go to.

We did a unique way that showed each question and answer. We used an array to store the questions and answers, where the questions show up on the board but the answers are hidden.

We used a hoover method that will show the answer whenever the user use there mouse to hoover over the question. This will lead us to have one option on the way we had to do the point system.

One of the most difficult part of this project is to make the score system to work. One thing that makes this game unique is that you do not need play it by yourself. While you could, it is mostly a competitive between teams. In our project we made it where there is only made to be two teams. The way we made this work is to have function that would add or subtract 100 points. Each click button would go to there result of the team. This way the user can keep up with there score.