WEB PROGRAMMING ICP3

Aishwarya Naidu Kotla

Email: <u>aknxd@umkc.edu</u>

GitHub: https://github.com/AishwaryaKotla/WebSpring2022/tree/main/WebPart/ICP3

Pranay Reddy Singireddy

Email: psgvy@umsl.edu

GitHub: https://github.com/sunnypranay4748/WebSpring2022/tree/main/WebPart/ICP3

TASK 1

BUILD THE GAME OF ROCK PAPER SCISSOR USING JAVASCRIPT

1. Added index.html and included all the required imports

2. Used bootstrap columns and included three different divs for rock paper and scissors along with button and img tag

```
<body class="container-fluid">
   <br>
   <h2><i> Game begins. Choose Rock Paper or Scissors !!</i>
   <br>
   <div class="row" id="content">
       <!--Using bootstrap classes
       "img-fluid" class tells the browser not to expand the image larger
       than its original size.
       Treating the image as the button by adding button tag
       <div class="col-md-4">
           <button id="rock" class="btn">
               <img src="rock.png" alt="rock" class="img-fluid">
           </button>
       <div class="col-md-4">
           <button id="paper" class="btn">
               <img src="paper.png" alt="paper" class="img-fluid">
           </button>
       <div class="col-md-4">
           <button id="scissors" class="btn">
               <img src="scissors.png" alt="scissors" class="img-fluid">
           </button>
       </div>
   </div>
```

3. Created an output tag to display the output of the game

4. In the javascript file, to capture the button click of the user I have written the below function.

```
$(function() {
    $("button").click(function () {
        let player1Choice = $(this).attr('id');
        show(player1Choice);
    });
})
```

5. For the Computer to pick random number I have written the below logic

```
function show(player1Choice) {
    // using random number generator
    let randomChoice = Math.random();
    // declaring empty player2 choice to assign a random choice
    let player2Choice='';

    // Added Conditional statements to assign a choice to the player2 based on the random number generated
    if (randomChoice<0.45)
        player2Choice='rock';
    else if (randomChoice<0.80)
        player2Choice='paper';
    else
        player2Choice='scissors';</pre>
```

6. I have used the conditional statements to compare the users choice(player1) with the computers choice(player2) and assigned the output to the output tag.

```
if (player1Choice === player2Choice)
    document.getElementById("output").innerHTML = "Its a tie! Please Try again";
else if (player2Choice == "rock") {
    if (player2Choice == "scissors")
        document.getElementById("output").innerHTML = "Congrats you Won :) Your opponent had scissors";
    else
        document.getElementById("output").innerHTML = "Bad Luck you Lost :( Your opponent had Papers";
}
else if (player1Choice == "paper") {
    if (player2Choice == "rock")
        document.getElementById("output").innerHTML = "Congrats you Won :) Your opponent had rock";
    else
        document.getElementById("output").innerHTML = "Bad Luck you Lost :( Your opponent had scissors";
}
else if (player1Choice == "scissors") {
    if (player2Choice == "paper")
        document.getElementById("output").innerHTML = "Congrats you Won :) Your opponent had paper";
    else
        document.getElementById("output").innerHTML = "Congrats you Won :) Your opponent had paper";
else
    document.getElementById("output").innerHTML = "Bad Luck you Lost :( Your opponent had rock";
}
```

7. Here is the output of my Game Rock-Paper-scissors



TASK 2

RWD

1. Added all the imports

2. Made the content responsive using the required tags

3. Here is the CSS logic.

I have added font as per the mock up

```
@font-face{
    font-family: customFont;
    src: url(Rambla-Regular.ttf);
}
```

Here are the colors I used as per the mockup

4. Here is my final output which is responsive.



AISHWARYA NAIDU KOTLA

GRADUATE STUDENT AT UMKC SPRING 2022



Featured Work



ICP-1



ICP-2



ICP-3



AISHWARYA NAIDU KOTLA

GRADUATE STUDENT AT UMKC SPRING 2022



Featured Work







ICP_1

ICP_7

ICP_3



AISHWARYA NAIDU KOTLA

GRADUATE STUDENT AT UMKC SPRING 2022



Featured Work







 $https://github.com/AishwaryaKotla/WebSpring2022/tree/main/WebPart/ICP2 \\ https://github.com/AishwaryaKotla/WebSpring2022/tree/main/WebPart/ICP3 \\ https://github.com/AishwaryaKotla/WebSpring2022/tree/main/WebSpring2022/tree/mai$