**WEB PROGRAMMING ICP3**

**RajendraKumar Ganji**

**Email:** [**rgn42@umkc.edu**](mailto:rgn42@umkc.edu)

**GitHub:** <https://github.com/Rajendraganji/WebCourse2022/tree/main/WebPart/ICP3>

**Name: Vishnumonish Kankanala**

**Email:** [**VKM5P@umsystem.edu**](mailto:VKM5P@umsystem.edu)

**GitHub:**

**TASK 1**

**ROCK PAPER SCISSOR GAME USING JAVASCRIPT**

1. **Created index.html and included all the imports which are required**

**Graphical user interface, text, application, email

Description automatically generated**

1. **Below code is to include three different divisions for rock ,paper and scissors along with button and image tag.**

**Text

Description automatically generated with medium confidence**

1. **Below is the output tag which shows who is the final winner of the game.**

**Graphical user interface

Description automatically generated with low confidence**

1. **Below logic will capture the button click of the player choice and later used it for comparing it with the computer**

**Graphical user interface, text, application

Description automatically generated**

1. **Below logic is to computer to pick random number**

**Graphical user interface, text, application

Description automatically generated**

1. **We have used the conditional if else statements to compare the player choice(player1) with the computers choice(player2) and then decided who is the winner and loser.**

**A picture containing text

Description automatically generated**

1. **Below is the output of Rock-Paper-scissors Game**

**A screenshot of a computer

Description automatically generated with low confidence**

1. **CSS File**

**Graphical user interface, text, application

Description automatically generated**

**Task2 - Responsive web design using bootstrap**

Added the bootstrap import files in the head tag

A screenshot of a computer

Description automatically generated

Used the tags and classes which makes the content responsive

A screenshot of a computer

Description automatically generated

Added the sample images which will be displayed in the website

A screenshot of a computer

Description automatically generated with medium confidence

The output images which shows the webpage is responsive as per samplebootstrapmockup fileGraphical user interface

Description automatically generated

Graphical user interface, website

Description automatically generated

Graphical user interface, text

Description automatically generated

A screenshot of a computer

Description automatically generated with medium confidence