# **Bibliography**

## **CSS Tutorials**

I used these tutorials to edit the way my program looks. This helped me improve the aesthetics of my game to make it more appealing to the users.

Accessed Between: 12/05/17 - 10/07/17 LINK: https://www.w3schools.com/css/

#### **CSS Buttons**

I used this link to edit the way the buttons in my game look. This improves the aesthetics of my program to make it more appealing to the user.

Accessed Between: 2/06/17 – 10/07/17

LINK: https://www.w3schools.com/css/css3\_buttons.asp

### **Html5 Tutorials**

I used these tutorials to understand how html works. This increased my knowledge on how to create my html file.

Accessed between: 26/12/16 - 29/06/17

LINK: https://www.w3schools.com/html/default.asp

## **JavaScript Tutorials**

I used these tutorials to understand how JavaScript works. This increased my knowledge on how to create my code.

Accessed between: 26/12/16 - 29/06/17

LINK: https://www.w3schools.com/js/default.asp

## Video Background

I used this snippet of the code to add a video to the background of my winning screen

Accessed on: 1/07/17

LINK: https://codepen.io/dudleystorey/pen/knqyK

# Spinning Wheel

I used a snippet of this code to create a wheel function for my mini-game on the corner of the board to work. I added this code to make my game more enjoyable.

Accessed on: 20/06/17

LINK: http://jsbin.com/qefada/11/edit?html,js,output

#### **Audio**

I used this snippet of code to add music to my game file to make it more appealing. However, I further modified it so that the user can either turn the sound on or off

Accessed on: 20/04/17

LINK: https://stackoverflow.com/questions/3273552/html5-audio-looping

# **Additional**

I also received help from my teacher and my classmates throughout my code on functions such as the display of cards and the moving of the player which helped me create an overall working and appealing program.