Travis Cripe 11519554 9/16/20 9-14 class assignment

## Reflection:

I guess I found the whole thing a little bit difficult, but that is just due to my lack of keeping up on the lecture notes and getting a clear understanding of what is currently being talked about. But, with that said, it wasn't too difficult because the already existing code helped me get an idea of how the data is added which allowed me to interpret how it would be to delete the data instead of adding it. My advice for others completing this assignment would to be to start it more than an hour before it is due.

```
function deleteRoundTable(remove, roundIndex)
  let thisUser = localStorage.getItem("userID");
  let data = JSON.parse(localStorage.getItem(user));
  let roundData = data.rounds[roundIndex];
  let roundstable = document.getElementById("myRoundsTable"
  if (remove)
    roundsTable.deleteRow("r-" + roundIndex);
  let thisRound = {};
  let temp;
  thisRound.roundNum = data.roundCount;
  thisRound.date =
document.getElementById("roundDate").value; //round date
  thisRound.course =
document.getElementById("roundCourse").value;
  temp = document.getElementById("roundType");
  thisRound.type = temp.options[temp.selectedIndex].value;
 temp = document.getElementById("roundHoles");
 thisRound.numHoles = temp.options[temp.selectedIndex].value;
  thisRound.strokes =
document.getElementById("roundStrokes").value;
```

```
thisRound.minutes =
document.getElementById("roundMinutes").value;
  thisRound.seconds =
document.getElementById("roundSeconds").value;
  thisRound.SGS = document.getElementById("roundSGS").value;
  thisRound.notes = document.getElementById("roundNotes").value;

let removeEx;
localStorage.removeItem(thisUser, roundIndex);
clearRoundForm();
}
```