

1. Write an executable bash script called `myRefereeScoring.sh` that does the following:

Accepts any number of command-line arguments (a.k.a., referee scores). Make sure that you test the script with at least ten command-line arguments such as the following command-lines:

```
./myRefereeScores.sh 9 10 8 8 9 6 9 10 9 7
```

```
./myRefereeScores.sh 1 5 3 1 4 4 1 1 2
```

- Identifies the lowest and the largest arguments (do not worry if there are multiple lowest and largest arguments; pick one of each).
- Sums up all scores, except the lowest and the largest score.
- Displays the sum of values

2. Make a copy of the `myRefereeScoring.sh` script from Section 1 and name it `myRefereeScoringFunction.sh`

- Change the script to utilize three bash functions called
 - `lowestValue` that returns the lowest value in a list/array
 - `largestValue` that returns the largest value in a list/array
 - `sum` that sums-up all values minus the lowest and the largest value identified with `lowestValue` and `largestValue` functions.