**Name: Session:**

**Programming I**

**Lab Exercise 10.8.2020**

**More Function Practice**

**Submit your documented source code.**

1. Write a function *reverseString* that **receives** a string and **returns** a string that is the reverse of the original. For example, if pass the function the string “hello”, it will return the string “olleh”.
2. Write a function calcSeries that **receives** an integer n and **returns** the sum  . For example, if n were 4, the function would calculate  .
3. Write a function gymScore that receives a list of 5 gymnastic execution scores ranging from 0.0 to 10.0. The function should return the average or score after removing the highest and lowest scores. For example, if your scores were [1, 7, 8, 9, 10], the function would return 8.0. Hint: the lowest and highest scores can be found with the min and max functions.