1. The user inputs two numbers  
   The program will print and sum all the even numbers between the user’s input.  
   Input = 1, 9  
   Output = 2, 4, 6, 8 (this could be in the console) “The sum of all the even numbers is 20”

let sum = 0;

for (i = 1; i <= 9; i++) {

  if (i % 2 == 0) {

    sum = sum + i;

  }

}

console.log(`The sum of all the even numbers is ${sum}`);

1. Make a loop that finds the highest number from a set of user inputs  
   Input = 1,5,6,8,9,55,10,9  
   Output = 55
2. let largestNumber = 0
3. let keepCheckingData = true
4. while (keepCheckingData = true) {
5. inputData = +prompt("Add next number")
6. if (inputData > largestNumber) {
7. largestNumber = inputData
8. }
9. keepCheckingData = prompt("Would you like to input another number?")
10. }

I don’t know where to go from here