

```

function start(){
  // Function to get user input for weight and height

  // Call the function to execute
  function getTheBmi() {
    // Prompt the user for their weight in pounds
    let weight = parseFloat(prompt("Enter your weight (in pounds):" ));

    // this is the input for what your weight is
    if (isNaN(weight) || weight <= 0) {
      console.log("Invalid input for weight. Please enter a positive numeric value." );
      return;
    }

    // asks the user for their height in inches
    let height = parseFloat(prompt("Enter your height (in inches):" ));

    // this is the input for what your weight is
    if (isNaN(height) || height <= 0) {
      console.log("Invalid input for height. Please enter a positive numeric value." );
      return;
    }

    // this Calculates and display BMI
    let bmi = calculateBMI(weight, height );
    console.log("Your BMI is: " + bmi.toFixed(2));
  }

  // this funtion returns the answer
  function calculateBMI(weight, height) {
    return (weight / (height * height)) * 703;
  }

  // Run the function in the console
  getTheBmi();
  //all of that will help you find the BMI, it uses the process of weight divided by height times
  height.

}

```