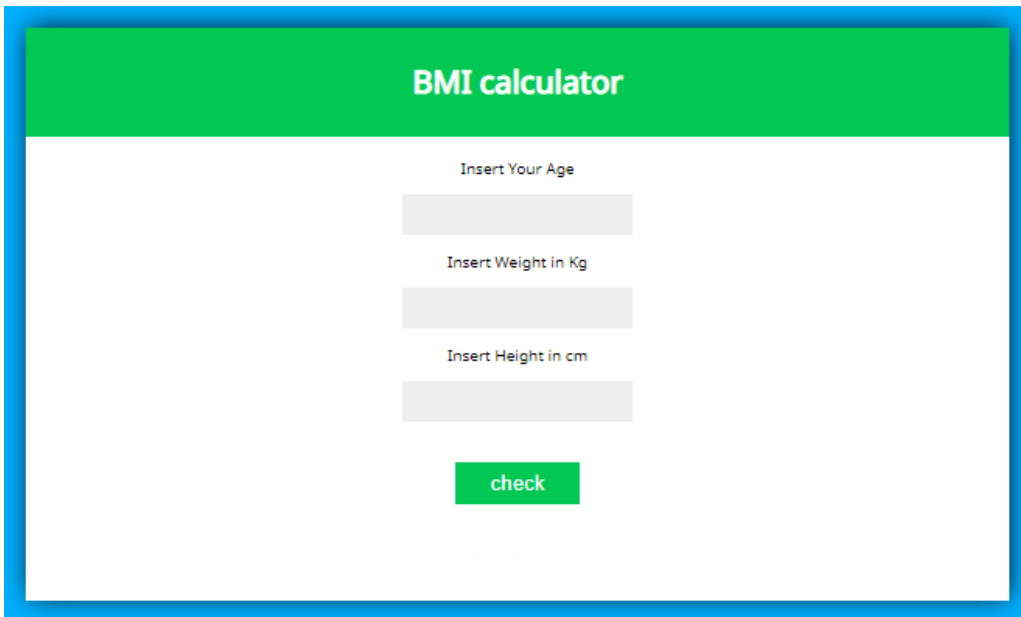


BMI Form Practice:

You have been provided with a simple form and associated CSS that has the elements to enter some personal data.

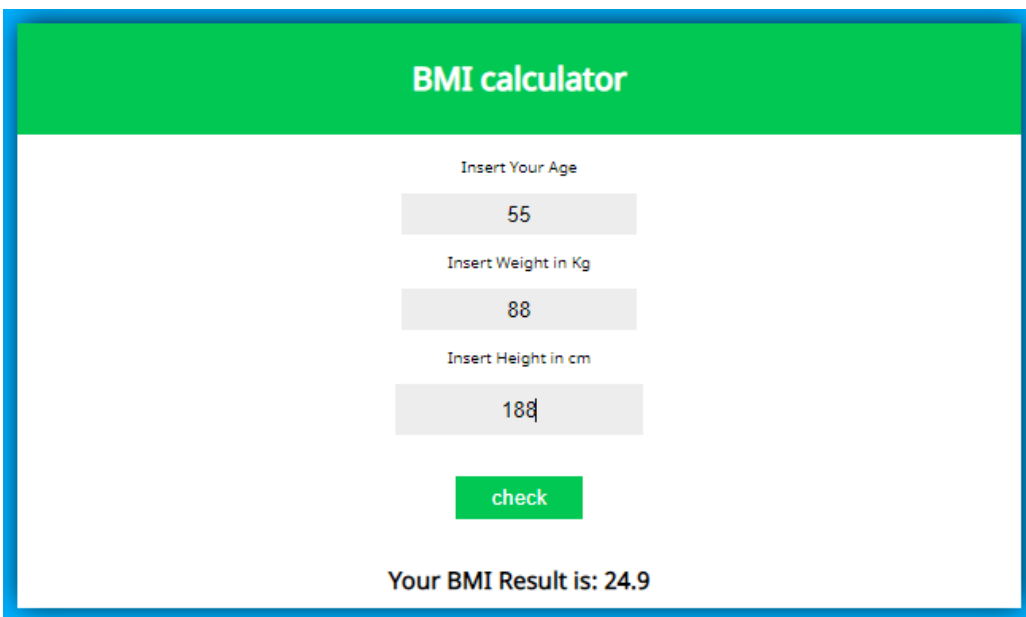
Your task is to develop a webapp with node.js that gets the data from the form submission, calculates BMI (see comments in the html file) and return the result and render it in the same page.

The initial page is illustrated below:



The image shows a web form titled "BMI calculator" with a green header. Below the header, there are three input fields for "Insert Your Age", "Insert Weight in Kg", and "Insert Height in cm". Each field is a light gray rectangle. Below these fields is a green button labeled "check".

Your app will calculate BMI and refreshes the page and render the new page similar to the image below:



The image shows the same "BMI calculator" form, but now it displays the calculated BMI result. The input fields contain the values "55", "88", and "188". Below the "check" button, the text "Your BMI Result is: 24.9" is displayed.

The application should run on local server, port: 3000.