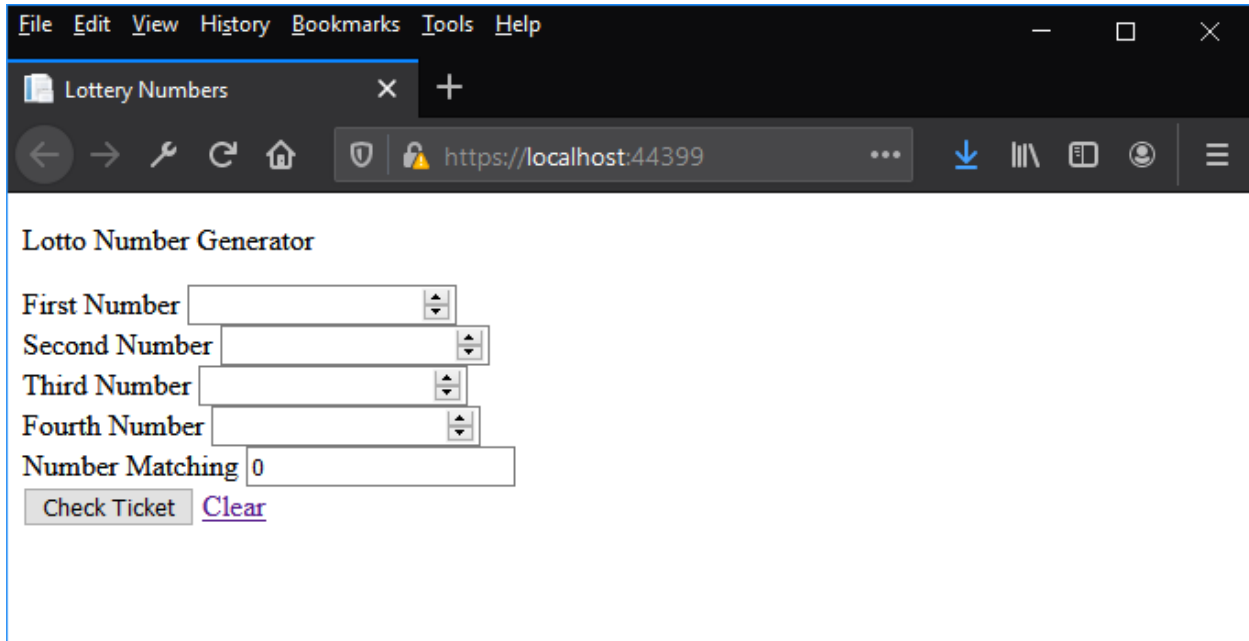


Make a new ASP.NET Web App, choose MVC. Name it LottoNumbersYourLastName. Your Web app will look like the following:



Lotto Number Generator

First Number

Second Number

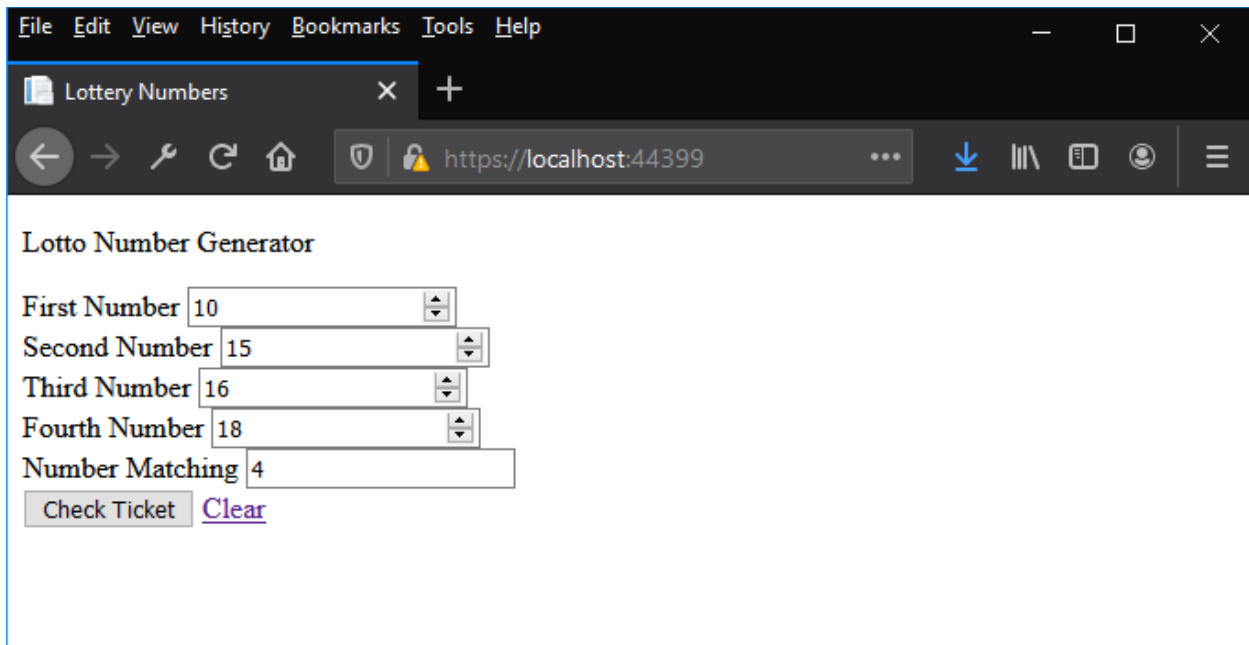
Third Number

Fourth Number

Number Matching

[Clear](#)

It will work in the following fashion: It will take 4 numbers and compare to the winning numbers



Lotto Number Generator

First Number

Second Number

Third Number

Fourth Number

Number Matching

[Clear](#)

You can follow the video steps in the Module introducing Web App creation, skipping step 4

- Delete all the files
- Add your empty controller, called HomeController. Set temp ViewBags, if you wish.

- Add a Razor View, name Index and add title Lottery Numbers
- Add your model, your C# class to model the lottery ticket
  - 4 numbers, the winning numbers
  - Need to compare a ticket to the winning numbers
  - Constructor must randomly generate the 4 winning numbers between 1 and 72
  - Avoid magic numbers
- Add a Razor View imports page (don't forget your @using and @addTagHelper)
- Handle your GET/POST
  - Add to Index.cshtml your HTML form
- Validate User input
  - Numbers should be acceptable values.

Submit your zipped file.