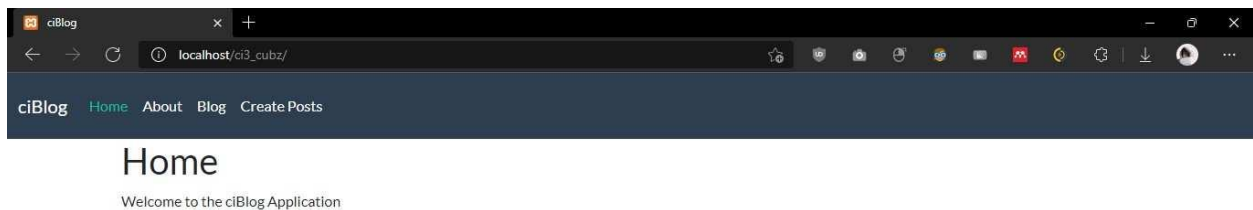
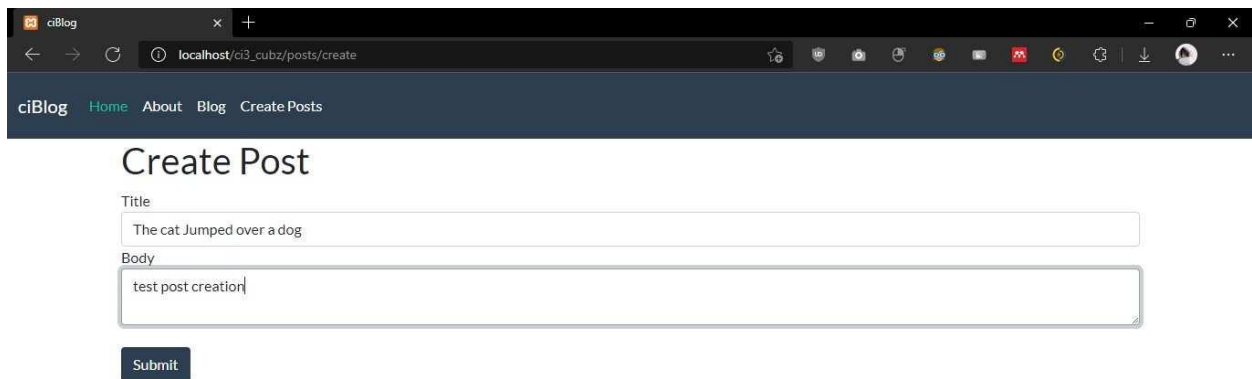
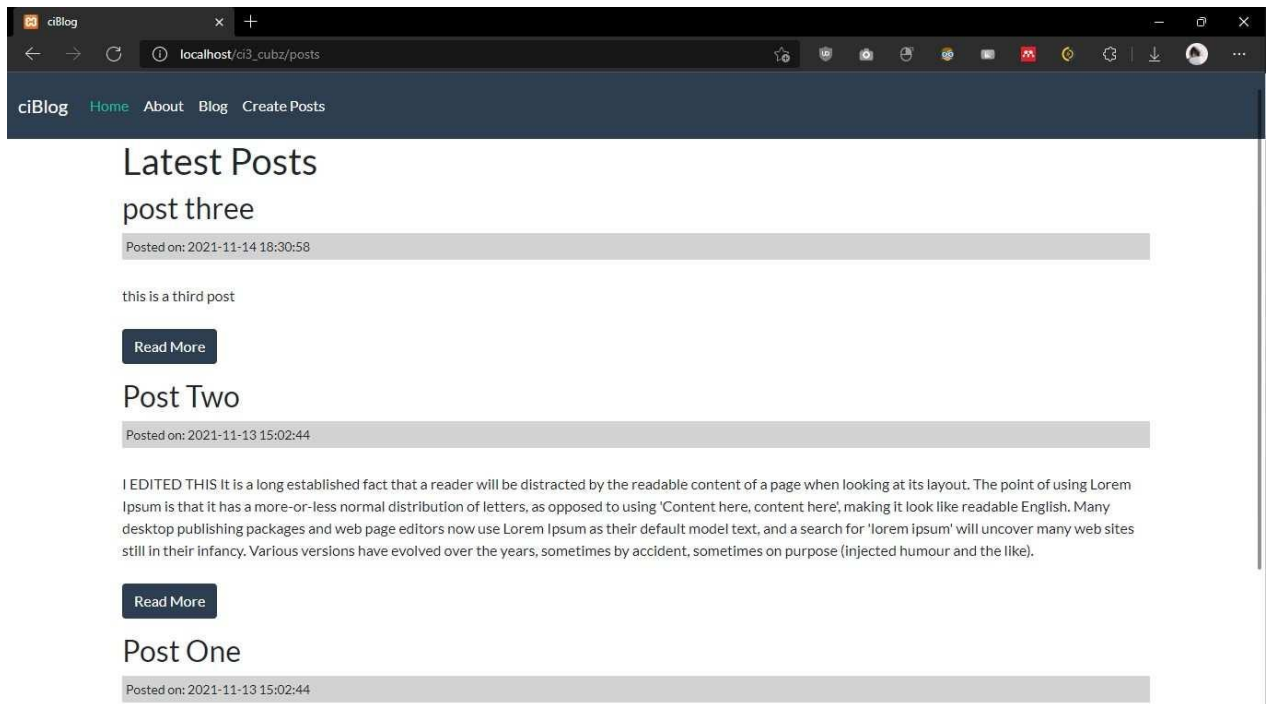


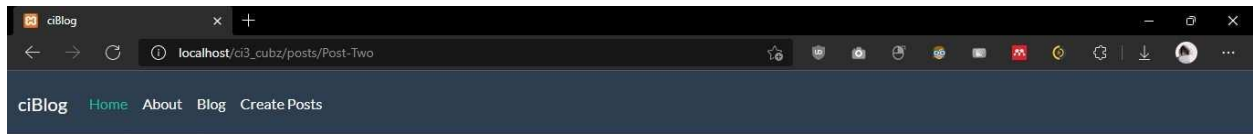
HADOOP is a collection of frameworks and utilities that facilitates the usage of clusters or networks of computers. Using HADOOP allows networks of computers to work cooperatively to solve big problems that involve big data crunching and huge amounts of information. Though it was quite hard to set up on my laptop, I had to use a VM just to get it running without errors. I think using HADOOP is more meant for server-based computers rather than home computers. I ran into several issues such as being unable to start the daemons that emulated the data stores for the servers it was running.

Using code igniter was a new experience and perspective for me in web development. I never thought that web development was that flexible to allow literally flipping the methods of making a site on its head. Encapsulating everything in a framework that adds a layer of security to prevent access on the root folder of the website. Using the view controls to modify page elements basically letting you have the header and footer as static elements and having the body be dynamic with its content.

Some screenshots of my attempt at using code igniter at making a simple blog post site page:







## Post Two

Posted on: 2021-11-13 15:02:44

I EDITED THIS It is a long established fact that a reader will be distracted by the readable content of a page when looking at its layout. The point of using Lorem Ipsum is that it has a more-or-less normal distribution of letters, as opposed to using 'Content here, content here', making it look like readable English. Many desktop publishing packages and web page editors now use Lorem Ipsum as their default model text, and a search for 'lorem ipsum' will uncover many web sites still in their infancy. Various versions have evolved over the years, sometimes by accident, sometimes on purpose (injected humour and the like).

Edit

Delete