My website is about providing traveling destination ideas. After downloading my code, we can go to the terminal, and run npm start.and then the server is alive. We can go to the browser and go to localhost:8080 to see the site.

Mainly built using bootstrap, it’s a fully responsive website in all devices. There are mainly two parts of the functionality of the website, they each correspond to one entity. The first one is uploading ideas for travel destinations. The client can click the “share your ideas ” button and fill in the information, which is posted to the server, since it includes a file, I use a node.js middleware called multer, The posted information will be transformed and stored in a json file called ideas.json. After posting, the client can use AJAX to fetch the information from GET and populate the web page, I also add an onclick-function to hide and show the worthy destinations in each box.

The comment entity is doing exactly the same thing. After posting the comments into the server, the server can get the comments and use AJAX to fetch the data, which will be used as the information in new html comment box.

Apart from that, after we kill the server, when the client still submit things, the promise will catch an error and throw a warning box on the web page.

Thank you for watching this video and trying my website, have a very nice day ~~~