Azure App Services

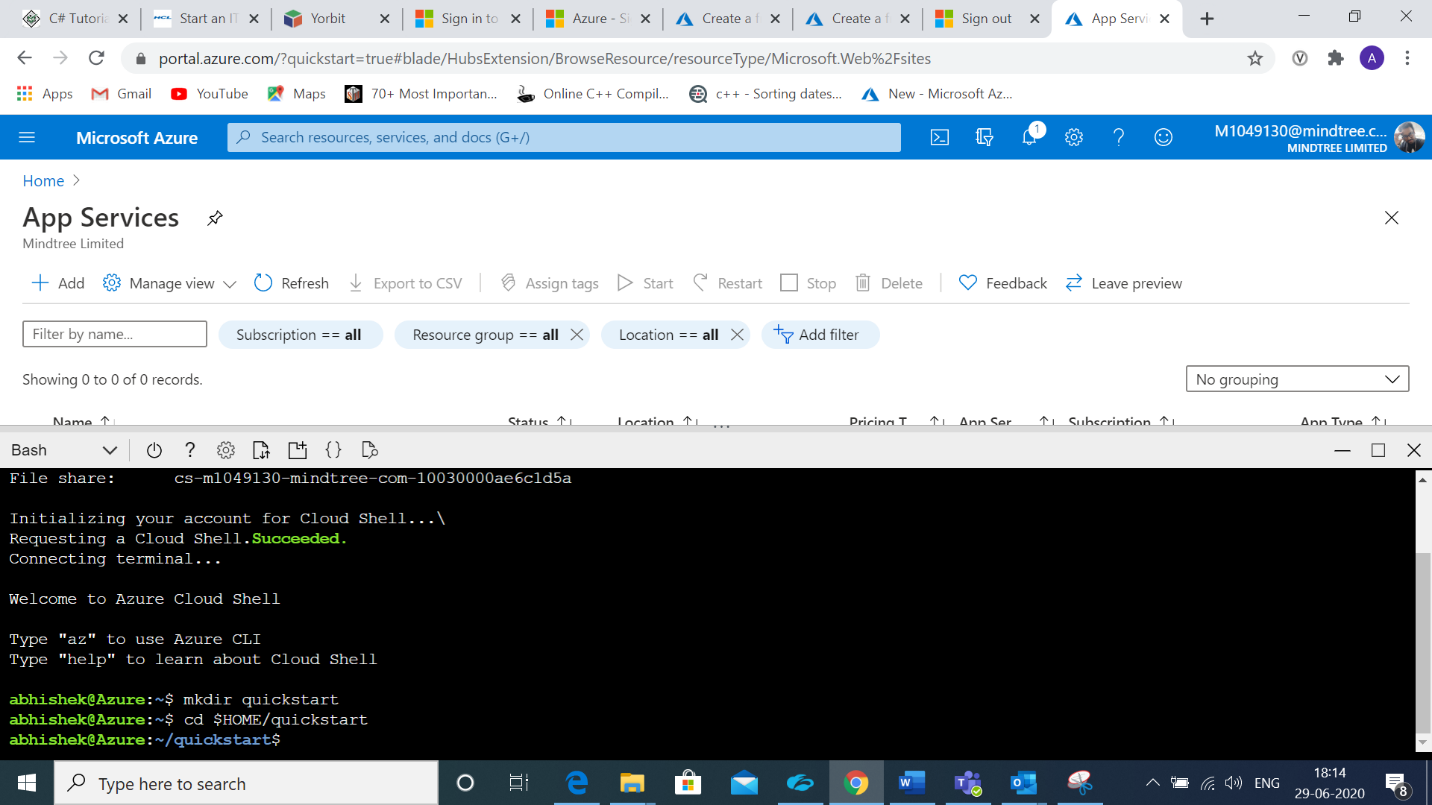
1. Deploy a HTML Web Application in Azure App Services

Step 1: Go to azure portal and open cloud shell.

Run the following commands:

mkdir quickstart

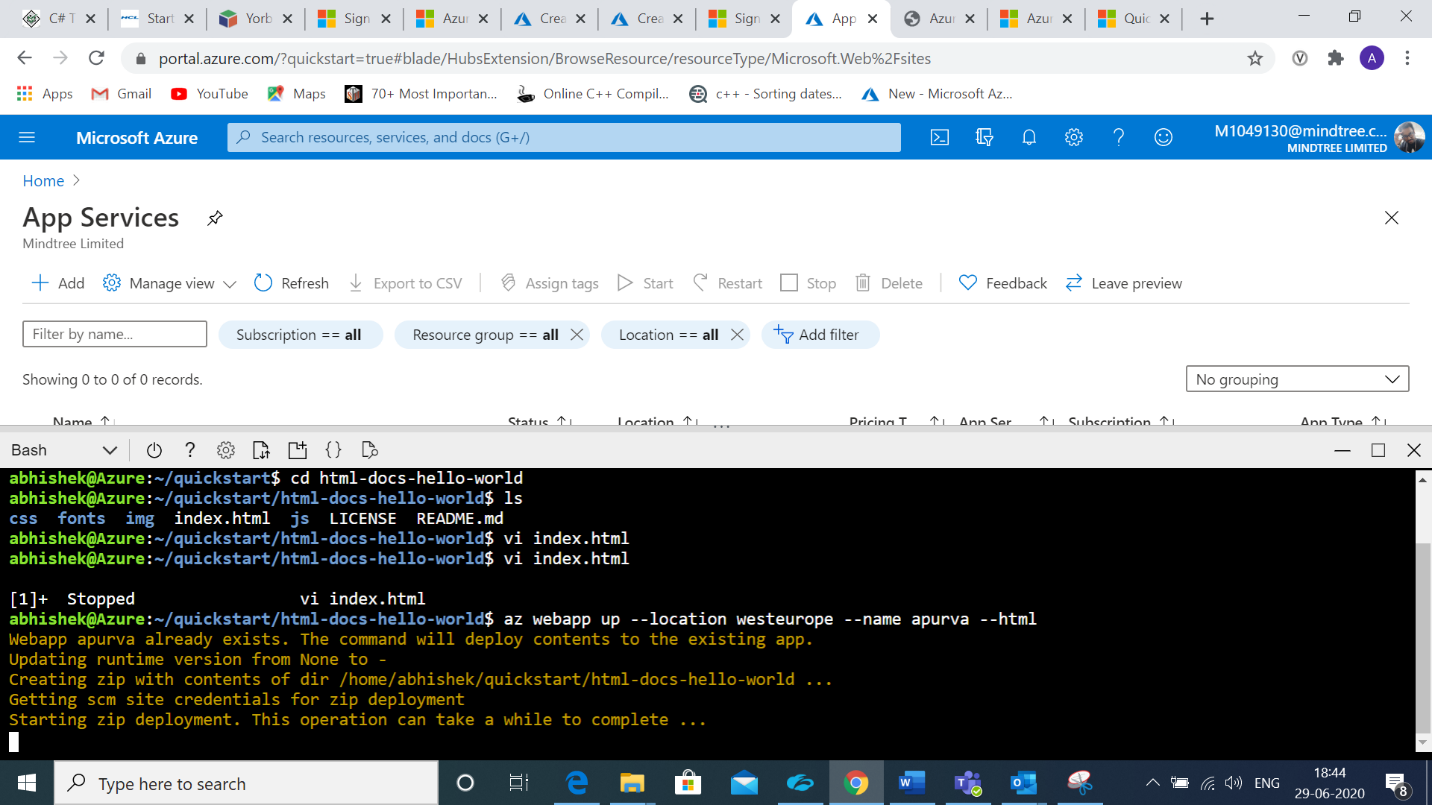
cd $HOME/quickstart

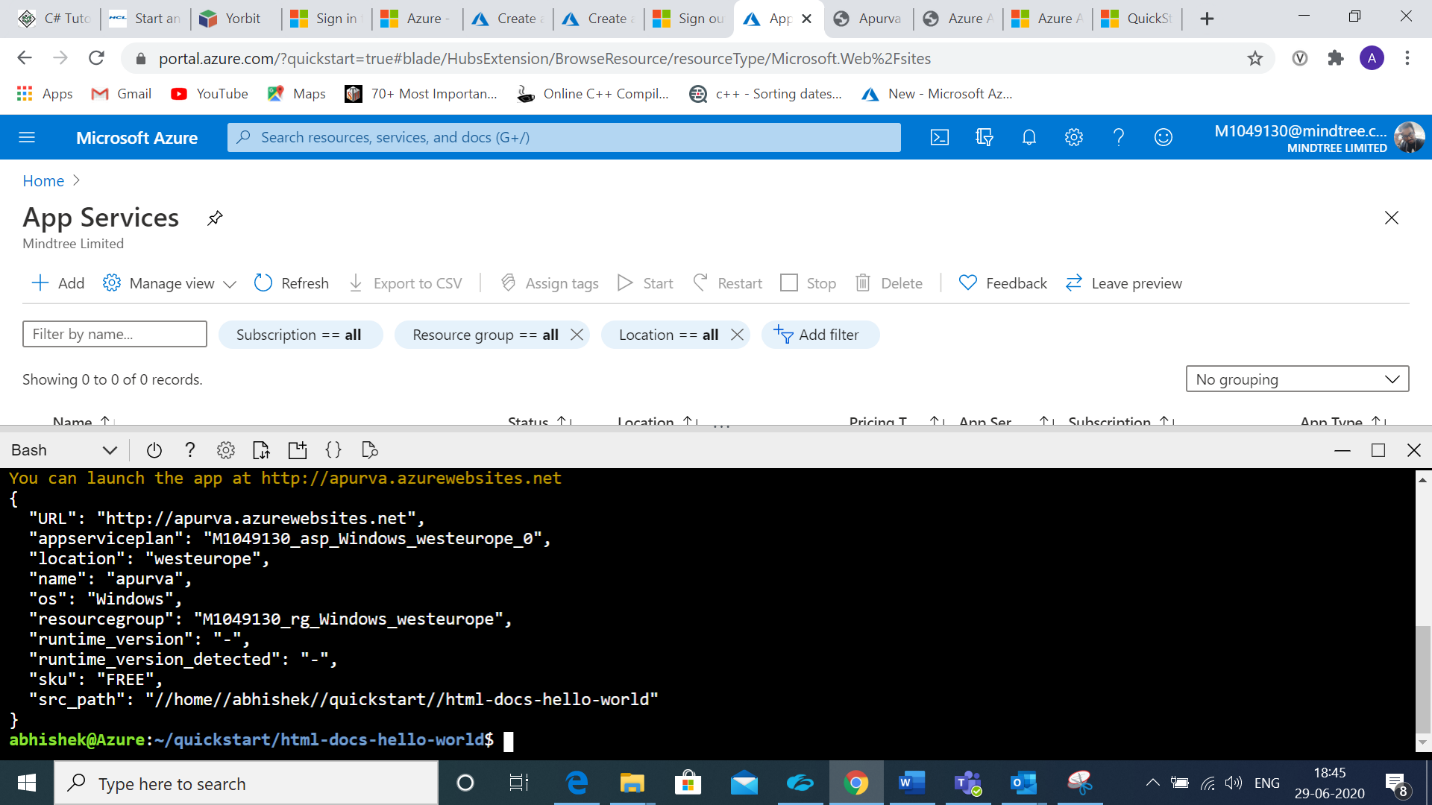


Step 2: Create a webapp using the following commands:

cd html-docs-hello-world

az webapp up --location westeurope --name koushik





We get the following as the output.

{

"URL": "http://apurva.azurewebsites.net",

"appserviceplan": "M1049130\_asp\_Windows\_westeurope\_0",

"location": "westeurope",

"name": "apurva",

"os": "Windows",

"resourcegroup": "M1049130\_rg\_Windows\_westeurope",

"runtime\_version": "-",

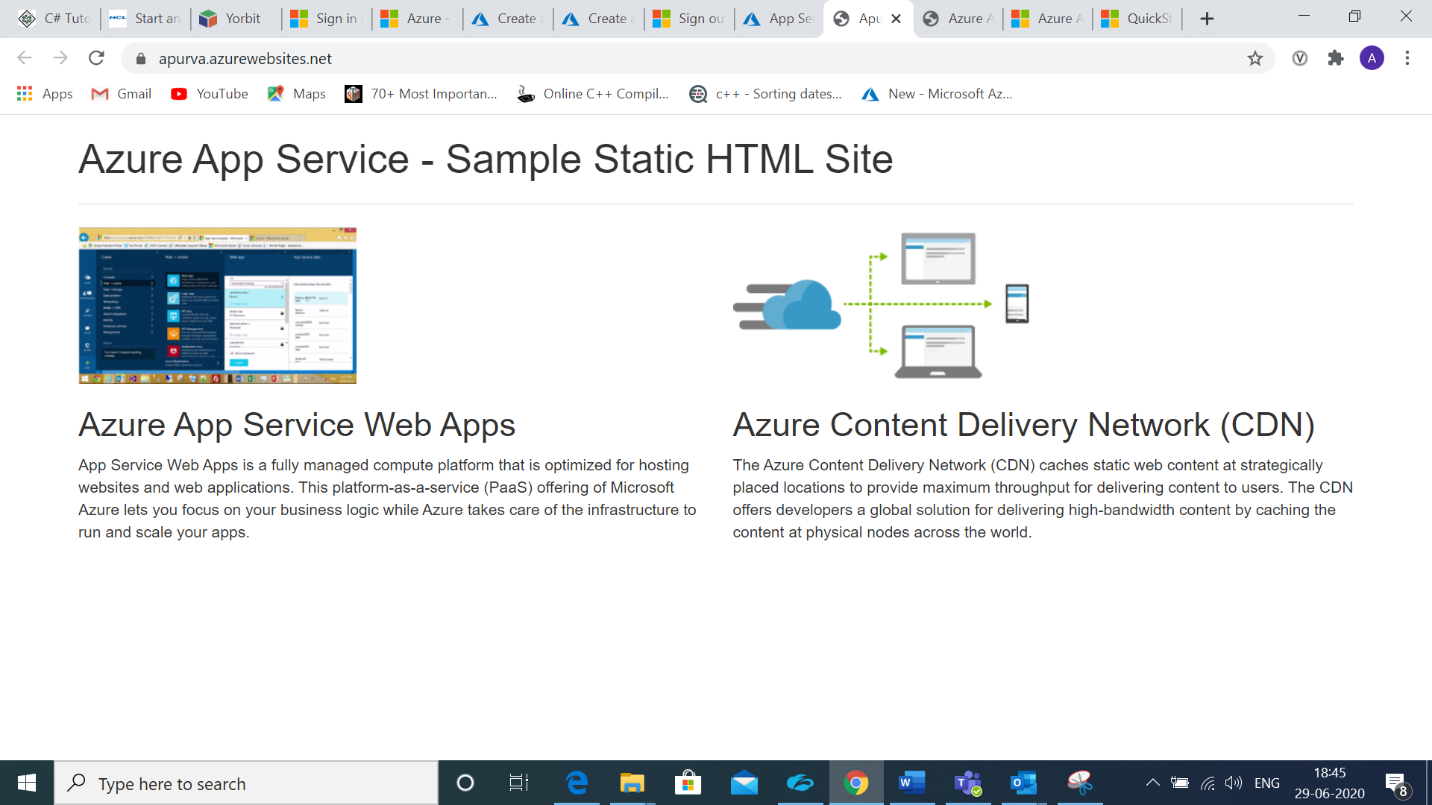
"runtime\_version\_detected": "-",

"sku": "FREE",

"src\_path": "//home//abhishek//quickstart//html-docs-hello-world"

}

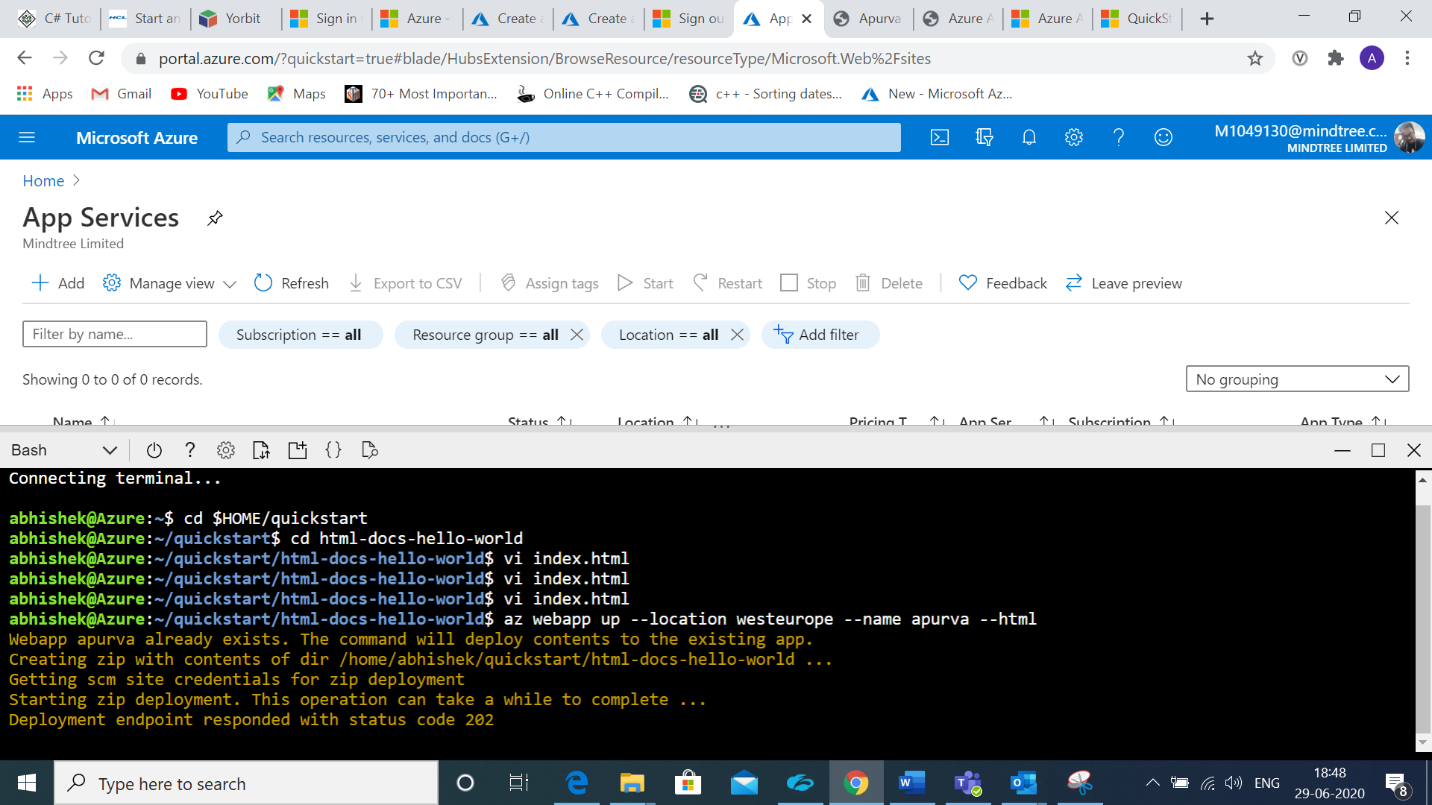
We can access the application in the <https://apurva.azurewebsites.net/>.



Step 4: Update the sample web application by making a few changes in the web page( i.e in index.html).

Now run the following command again to bring up the application

az webapp up --location westeurope --name <app\_name>

 We get the message as the webapp is updated and deployed.

Step 5: Go to the website <https://apurva.azurewebsites.net/> and refresh the page. We can see the changes made in our webpage by editing index.html.

