**CI/CD CLOUD COMPUTING**

**=======================**

**Step 1 :**  Go to portal.azure.com >> Create an account >> Go To service >> Create a virtual Machine >> fill Requirements >> Create.

**Step 2 :** Go to Virtual machine click machine >> Copy public IP Address >> open remote Desktop app >> copy public IP >> connect.

**Step 3 :** Now we have accessed the virtual Machine through Windows remote desktop protocol configure settings and click ok.

**Step 4 :** Now go to Azure dashboard >> Search Word press >> Set all the required Conditions >> click Create.

**Step 5 :** Now go to web apps >> Go to the word Press site which we created >> Copy and paste the URL.

**Step 6 :** Now create another virtual machine >> change its instance to linux >> connect it through SSH.

**Step 7 :** Now install putty >> copy the public IP address of the linux machine >> open putty and paste there >> click yes.

**Step 8 :** Now login with the credentials which you gave when creating virtual Machine >> install Git.

**Step 9 :** After successful installation click exit.

**Step 10 :** Now go and copy the Url of website and Go to it.

**Step 11 :** Go to website and deploy the code or the template you want.

**Step 12 :** Now we have deployed our Virtual machine instance and also the word press website using azure.

**Step 13 :** Go to the azure dashboard and stop all the instances running.

**Step 14 :** after successful stopping of services we can see that the apps or website will gives us a error page stating not found.

**Step 15 :** Log out of your azure portal.

Website Link : https://sairama.azurewebsites.net

By

Sairam Mandapaka

dattabharath@gmail.com