CLOUD

ASSIGNMENT 2#

By,

Avinash Ganguri

16293133

**URL’S**

Microsoft Azure: <http://52.186.9.18>

Google Cloud Platform: <http://35.202.157.204>

Amazon Web Services: <http://3.134.103.104>

1. **Microsoft Azure**

Create VM

**A screenshot of a computer screen

Description automatically generated**

**A screenshot of a computer screen

Description automatically generated**

**A screenshot of a computer screen

Description automatically generated**

**A screenshot of a computer

Description automatically generated**

**A screenshot of a computer screen

Description automatically generated**

A screenshot of a cell phone

Description automatically generated

1. **Google Cloud Platform**

A screenshot of a computer

Description automatically generated

A screenshot of a social media post

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a cell phone

Description automatically generated

**A screenshot of a cell phone

Description automatically generated**

1. **Amazon Web Services**

**A screenshot of a computer

Description automatically generated**

**A screenshot of a cell phone

Description automatically generated**

**A screenshot of a computer screen

Description automatically generated**

**A screenshot of a cell phone

Description automatically generated**

1. **Epilog**

* Understood how to deploy a webpage on Google Cloud Platform, Microsoft Azure, Amazon AWS
* It’s easier to host webpages in static which is directly provided by the cloud services compared to creating VM’s and hosting it.
* Doing in Mac OSX doesn’t have to deal with Putty which is helpful and easy to accomplish the tasks just by using Terminal by SSH’ing.
* Used Google cloud, Microsoft Azure and Amazon AWS to complete this assignment. In my opinion deploying web page in Google Cloud is easy when compared than AWS, AZURE, Geni, Cloud lab because Google Cloud is providing Open Linux based G Cloud window in the web interface itself.