**GETTING STARTED WITH COMPUTE ENGINE**

**CREATE A VIRTUAL MACHINE USING THE GCP CONSOLE(TRANSLATED)**

**1 Click Create.On the Create an Instance page, for Name, type my-vm-1**

gcloud compute instances create "my-vm-1"

**2 select the region and zone assigned by Qwiklabs.**

gcloud config set compute/zone us-central1-b

**3. For Machine type, accept the default.**

gcloud config set machine-type "default"

**4For Boot disk, if the Image shown is not Debian GNU/Linux 9 (stretch),**

**click Change and select Debian GNU/Linux 9 (stretch).**

gcloud config set image "debian-9-stretch-v20190213"

**5 For Firewall, click Allow HTTP traffic**

gcloud compute instances add-tags [YOUR\_INSTANCE\_NAME] --tags http-server

**6 Complete command**

gcloud compute instances create "my-vm-1" \

--machine-type "default" \

--image-project "debian-cloud" \

--image "debian-9-stretch-v20190213" \

--subnet "default"

--tags http-server