1. Exit the text editor.

**Tip:** If you are using VI, enter :q!

In above step , press Esc the :q! to quit the text editor

**Task 3.3: Troubleshoot issues**

**Issue #1**

The terminal output displays the following message: "An error occurred (InvalidAMIID.NotFound) when calling the RunInstances operation: The image id '[ami-xxxxxxxxxx]' does not exist".

**Tips to help you resolve issue #1:**

* Locate the line in the script that led to this error. Does anything look incorrect in the script?
* Was the correct Region value used for the run-instances command?
* After you identify the issue, update the script to fix the issue, and run the script again. If you are prompted to delete any existing security groups or instances that were created when the script ran previously, always reply with Y. Is the error resolved?

After you fix the issue, the run-instances command succeeds, and a public IPv4 address is assigned to the new instance.

view create-lamp-instance-v2.sh

run the above command…

press ‘esc’ then type :set nu, then press enter

line number will appear

go to line 160, change us-east-1 into us-west-2

press ‘esc’, then type :wq!

Then run the command,

./create-lamp-instance-v2.sh

Now instance will be created..copy the DNS name and paste it in new browser

Webpage will not load

Run the commands given in line 19 and 20

Port 80 http is not open

Go to management console, in EC2 select café server..edit security group..inbound rule..add rule http port 80.

Now refresh the webpage, café website will be loaded.