Hi All,

Please complete the following programs.

(If you are a working professional, do not run these programs on comany aws account , work with your personal accounts)

1) Write a program to iterate over all aws regions and print the running instances with their names and ip address.

2) Write a program to terminate the instances in all aws regions.

3) Write a program to terminate the instances in all aws regions except the instances in the given list.

exception\_list=["i-abc","i-cde"]

4) Write a program to create an ec2 instance and wait till state becomes runninig

5) Write a program to create snapshots for all ebs volumes attached to a given instance.

6) Write a program to start all the stopped instances in all aws regions.

7) Write a program to create an AMI for given instance and wait till the image is created successfully?

8) Write a program to create some s3 bucket and upload some files from local machine to s3 bucket?

9) Write a program to print all rds instances running in all aws regions?

10) Write a program to create autoscaling,launch configuration, load balancer?

Please complete these as soon as possible and revert back to me (vinodh2308@gmail.com) if you have any doubts.