```
In [1]:
         import boto3
 In [2]: |main_con=boto3.session.Session(profile_name='root')
         iam_con=main_con.resource('iam')
 In [3]:
 In [4]: for user in iam_con.users.all():
             print(user.name)
         ameya-user
         user-for-s3-glacier-transfer
         vprofile-s3-admin
 In [5]: #boto3 scripts for ec2 service
 In [9]: ec2 console = main con.client(service name='ec2', region name='us-east-1')
In [18]: from pprint import pprint
         # pprint gives output in clear structure
         #Script to get image id of each instance
         response = ec2 console.describe instances()['Reservations']
         for item in response:
             for instance in item['Instances']:
                 pprint(instance['ImageId'])
          'ami-0022f774911c1d690'
```

^{&#}x27;ami-0015b9ef68c77328d'