

**Consume following AWS services –**

1. Use Route 53 for DNS
2. Use RDS dynamo DB as database [ no local MySQL or SQLite]
3. Use S3 to store any images/files/static instead of storing in EC2 instance / EBS volume
4. Use SNS/SES if there is any email related requirement [ Python AWS SDK can be used to achieve so ]
5. Scale the app using AWS load balancing and auto scaling
6. Invoke lambda functions of AWS in Django app if required
7. Host app into AWS Ubuntu or Linux server
8. Run Docker image in AWS ECS, please make sure you make Docker image of the application, that image can run in the AWS ECS