1. **AWS= Amazon Web Service**

**2 . EC2 =(Amazon) Elastic Compute Cloud**- *provides scalable computing capacityy in AWS Cloud*

1. ***EBL= Elastic Load Balancing*** *- it Distribute network to improve application scalability or Automatocally distributes incoming triffic across multiple targets and virtual appliances in one or more Availability Zones(AZs)*
2. ***VPC - Virtual Private Cloud*** *- vpc enable you to build a virtual network in the AWS Cloud*
3. ***RDS - Relational Database Service*** *-*
4. ***IAM - Identity and Access Management -*** *s*ecurely manage identities and access to AWS services and resources
5. **SNS - Simple Notification Service** -SNS is a web service that makes it easy to set up, operate and send notification from the cloud
6. ***SQS - Simple Queue Service***  - SQS lets you send, store and receive messages between software components at any volume, without losing messages or requiring other services to be available
7. **SWF - Simple Workflow Service -**
8. **[S3](https://docs.aws.amazon.com/AmazonS3/latest/userguide/Welcome.html) - Simple Storage Service -** Amazon S3 is an object storage service that stores data as objects within buckets.
9. Route53 - Amazon Route 53 is a highly available and scalable Domain Name System (DNS) web service. Route 53 connects user requests to internet applications running on AWS or on-premises.