Some Amazon Service and Features

Amazon (EC2) Elastic Cloud is a service that provides secure and scalable compute capacity in the AWS Cloud. It falls under the category of (IaaS) Infrastructure as a Service.

- 1 Dedicated Hosts a whole physical server with an EC2 Instance allocated to an organization
- **2 Dedicated Instances** run on hardware *dedicated to a single user*. Other customers can not share the hardware.
- **3 On-Demand Instances** useful for *short-term* needs, *unpredictable* workloads. No advance payment. No prior commitment.
- **4 Reserved Instances** useful for *long-running* workloads and *predictable* usage.

Offer to choose from NO upfront, Partial upfront, or All upfront payment

5 Spot Instances Useful for cost-sensitive compute workloads. No advance payment, no prior commitment.

Amazon EC2 Auto-Scaling is a region-specific service used to maintain application availability and enables users to *automatically add or remove EC2 Instances* according to the compute workloads.

Horizontal Scaling increases or decreases the **NUMBER of** EC2 Instances

Vertical Scaling increases or decreases the SIZE of EC2 Instances, that is small > medium > large

AWS Batch is a fully managed and regional *batch processing service* that allows *developers, scientists, and engineers* to *execute large amounts of batch computing workloads* o AWS.

AWS Elastic Beanstalk *is a service used to quickly deploy, scale, and manage applications in the AWS Cloud with automatic infrastructure management*. Think of *Jack and the Beanstalk*, because Jack threw tiny seeds which grew into Beanstalks that reached high into the sky. In AWS a Beanstalk application comprises components, including environments, versions, platforms, and environment configurations. So its, from a tiny seed, we now have a large *wat cha ma call it*.

AWS CloudFormations is a service that collects *AWS and third-party resources and manages them throughout their lifecycles by launching them together as a stack*. Think of a Template which is used to create, update, and delete an entire stack *as a single unit without managing resources individually*. One can reuse the template to *set the resources easily and repeatedly*.

AWS Lambda is a *serverless* computing service that allows users to *run code as functions without provisioning* or managing servers.

AWS SageMaker is a cloud service that allows developers to prepare, build, train, deploy and *manage machine learning models*.

Amazon Polly is a cloud service used to convert *Text into Speech*

Amazon Transcribe convert *audio(speech) to text* using a Deep Learning process known as automatic speech recognition (ASR).

Amazon Translate is a service that does language translation