**Interview Questions**

What are the different types of storage in AWS

and what are the differences between them?

1. EBS --> Elastic Block Storage

- Local storage for an EC2 instance

- Block type storage

- Can only be attached/mounted on a single server

- Most costly than the other type of storage services

2. EFS --> Elastic File Storage

- It is local remote storage for our ec2 instance

- It is less costly then EBS but more costly then s3

- File type storage

- It can be mounted on more then 1 or more instances at a time

- Linux OS

- For windows OS, same type of storage can be achived by leveraging the transfer family (FSx)

3. S3 --> Simple Storage Service

- Cheapest storage type storage

- File type storage

- Cannot be mounted on an EC2 but can be accessed by any EC2