**1. Create an AWS account in AWS and configure a Budget.**

**2. Create MFA for authentication**

**3. Create IAM user and thereby give full access of S3.4. Create a private bucket in AWS.Upload a file and check by presign url that you can access the file**

**5. Create a public bucket in AWS.Upload a file and give thenecessary permission to check the file url is working or not.**

**6. Upload static website on S3 and run it.**

**7. Upload a static website in EC2 server.**

**8. Deploy a project from local machine to git and vice versa**

**9.Deploy a project from github to EC2.**

**10. Deploy a project from github to EC2 by creating new security group and user data.**

**11. Build Scaling Plans in AWS that balance load on Different EC2 instances.**

**12. Deploy and run project in AWS without using port**

**13. create a workmail for your organization**

**14. Create an elastic IP for an instance**

**15. Create server less computing service.**