Pre-Requisites:A screenshot of a computer

Description automatically generated with medium confidenceA screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated with medium confidenceA screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated with medium confidence

**AWS CLI Assignments**

1. Set up the AWS CLI on your local machine and configure it to interact with your AWS account and verify the setup by listing all your S3 buckets.



A screenshot of a computer program

Description automatically generated with medium confidence

|  |
| --- |
| -----BEGIN RSA PRIVATE KEY-----  MIIEowIBAAKCAQEAjLvWpaffwGraalkqrx2WDzJztaW+6A8DJtXYwBPSkZMBRYvm  NMb9e6IxzEL+611dhLRjo77COzOQSfObBfMn61GsklGpMJRxkW6MU2bFv/NbAj3i  16ueAlOBojy7ZzdqsRIPAxdN5X1OGr8BXb0cw4YVbFx3UHk/GiH5fCgO/sEHmiOX  P6/I/0Qf1306RqX38+1T6J6PpR40QwypgEpkPCzhbeoRgqWOWEbpQJmGTEQimJHU  cSWs3sUQ/lsm5buJOwYyWGNfEWeXZcVFjIpZVZ3YZxLfnP2zJFHki9gX+33bhHfq  2CwuN9NX710OXrm18wqgYled/9Xqgszm3OLoCwIDAQABAoIBAF2hcxNPdwv7i0kJ  /d333yhJNrZ5iWO26S/jQou4JHX5yfTNOOGQKoEgzeTKBfPtcBSkN05v0aW1jp/E  1TTGK57h/eBzOA88E7rgQ7gRPiuQ6tG4/rziTwPZLvwTT9NCCVe5Xgd+b7LpBRfC  UFRfR03GXWZ0tmTx5curIuM5e5B9OyMiG4k3EJ95ojtfAcG7KNd3xkjoajV65qjg  t9Iq5KH5X6Rop8QvnwuuNfzIToiZUgS0yj6rRhpZmia8LO4jR1BCqlGXWg7OPe/f  gzXFf6xsUztFK7QM6aPaLaW85EpQT5FGklQLl0Cl37PDMgql2VvfK0+xn6wDjK/e  zmEUdHECgYEAzFEXIhrMse9w3gV3iQcdQUWiPOF0NmGuS8yyjIkuPo7qS+F+zc8i  AHV93j/gO58K/HjezTEAy5gc3FOgCqvhOMWQVsrojlXnNaIkzjNguBaQ7CHJHJVL  dXV7UXcDDC53nCLy6b0G2Wtu8pVUoMUPe/jtoCup7qi4Uu2yFSn8JCUCgYEAsFVP  9jX1DqOjqojq2pzq2s8fOJuWaLqhKtgr3eQDJ33m+IcrFxkUPTTq1A2vlajSFKaU  5Cq6edZ7Xp8FiWUZeBe+M0SqewW8f+IaH+3RzHKctn30mVMyis3B6RilN+kh8vNu  mg+vf6JJ1QaYu92PqirRgzhyM2NDEgCTafovjG8CgYEAml3t93N+EjXQ9b31qU75  uHYO9KZ2MhwtHtHiWLHQga1iscAGGSMVEnmyhneGSCWKnGQKGcebTTd5HrID6ewg  ts71lc2qVNfsXyZJXo2M1qkeB3ojQ3g80drYOB2N7OcysYHqO9T4Vs6Hvbo7fVhF  sanKh0hWFJ3e3bD+6mSVPw0CgYAdnNYm5PzYjoan1wKJ4BxYzrvRh9+EiwMR7OfB  Bc+5zB0D079ay61ocgCVyA6atZVCPo92me5jE6/4PgByCHZ0gphAh+GRc28qktAM  WKYJDZ5fz1tKfHxabx+Hg8oLT62R3WvPl57Dcn+vtMHlmtnLnBE/VjVnh931of8f  pxJhJQKBgEqRBLoJ7NEJux+Wj7PvAsCQ42dcq27V2S7b8L2k7NX24dphpikFzEkL  YQSSaFeAHKH6vym56uO//xdMp3FFWV5+B3yvAnqLrtXyBLOdqD0IlcdTBpt3JMF3  tJGCjUe/yxXwr3wKlownwML5dWGQUEdo9yFm3I+nwKg0XenPNWjH  -----END RSA PRIVATE KEY----- |



1. Use AWS CLI to create an S3 bucket and upload a file to it.

A black background with white text

Description automatically generated with low confidenceA screenshot of a computer

Description automatically generated with medium confidence

aws s3 cp C:\aws-s3\aws\_logo.png s3://practice-07omeesha

A picture containing text, font, screenshot, line

Description automatically generatedA screenshot of a computer

Description automatically generated

1. Use AWS CLI to create an Amazon DynamoDB table and add data to it.

A screen shot of a computer program

Description automatically generated with low confidenceA picture containing text, screenshot, font

Description automatically generatedA screenshot of a computer

Description automatically generated with medium confidenceA picture containing screenshot, text, font

Description automatically generated

