**ASSIGNMENT - 2**

* **Task 1: Enable MFA**

**A screenshot of a computer

Description automatically generated**

*Image -1: Enabled MFA for the root user.*

* **Task 2: Create an IAM User**

**A screenshot of a computer

Description automatically generated**

*Image -2: Created a new user named* ***dips-admin****.*

**A screenshot of a computer

Description automatically generated**

*Image -3: Created an* ***Admin*** *user group, and added user,* ***dips-admin*** *to this group.*

* **Task 3: Set up a billing alarm**

**A screenshot of a computer

Description automatically generated**

*Image -4: Created a new billing alarm.*

* **Task 4: Practice IAM condition**

**A screenshot of a computer

Description automatically generated**

*Image -5: Created a new bucket.*

**A screenshot of a computer

Description automatically generated**

*Image -6: Created a new policy.*

**A screenshot of a computer

Description automatically generated**

*Image -7: Created a user group called* ***Developer.***

**A screenshot of a computer

Description automatically generated**

*Image -8: Created a new user, named* ***User1-DevOps****, with tag name as* ***teams*** *and value as* ***DevOps*** *.*

**A screenshot of a computer

Description automatically generated**

*Image -9: Created a new user, named* ***User2-Tester****.*

**A screenshot of a computer

Description automatically generated**

*Image -10: Both new users added to* ***Developer*** *user group.*

**A screenshot of a computer

Description automatically generated**

*Image -11: Uploaded files to the newly created bucket.*

**A screenshot of a computer

Description automatically generated**

*Image -12: Checking bucket access with admin user-group.*

**A screenshot of a computer

Description automatically generated**

*Image -13: Checking bucket access with* ***Developer*** *user-group having tag name as* ***teams*** *and value as* ***DevOps****.*

**A screenshot of a computer

Description automatically generated**

*Image -14: Checking bucket access with* ***Developer*** *user-group, no any tags.*