# **Lab1**

1. Create aws account and set billing alarm

* **In Billing Preferences**.

Graphical user interface, text, application, email

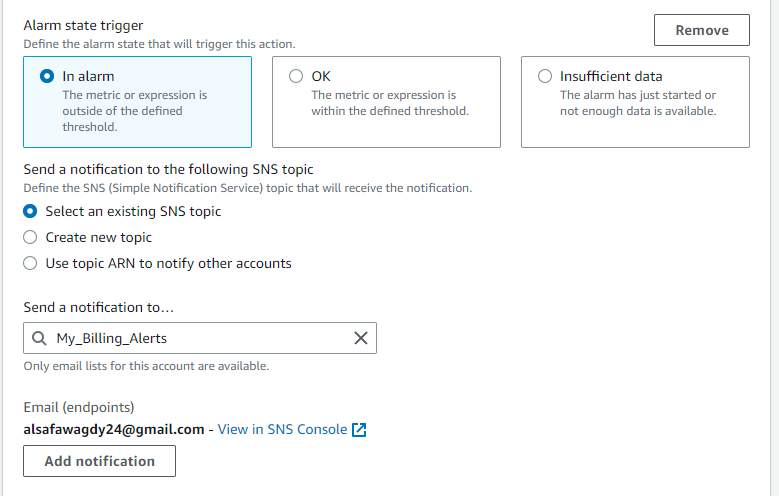
Description automatically generated

* Create alarm in cloudwatch:

Graphical user interface, website

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface, application, Word

Description automatically generated

## IAM

* create 2 groups one admin and one for development

Graphical user interface, text, application, email

Description automatically generatedGraphical user interface, text, application, email

Description automatically generated

* create admin-1 user console access and mfa enabled

Graphical user interface, text, application, email

Description automatically generatedGraphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

* admin2-prog with cli access only and list all users and groups using it commands not console

Text

Description automatically generatedText

Description automatically generated

* in the development group create user with name dev-user with programmatic and. Admin access try to access aws using it (take a screenshot from accessing ec2 and s3)

Graphical user interface, text, application

Description automatically generated

Graphical user interface, application

Description automatically generated

* Also access cli using it and try to get all users and groups using it

Text

Description automatically generated

USERS:

Graphical user interface, text, application

Description automatically generated

Groups:

Graphical user interface, text, application

Description automatically generated