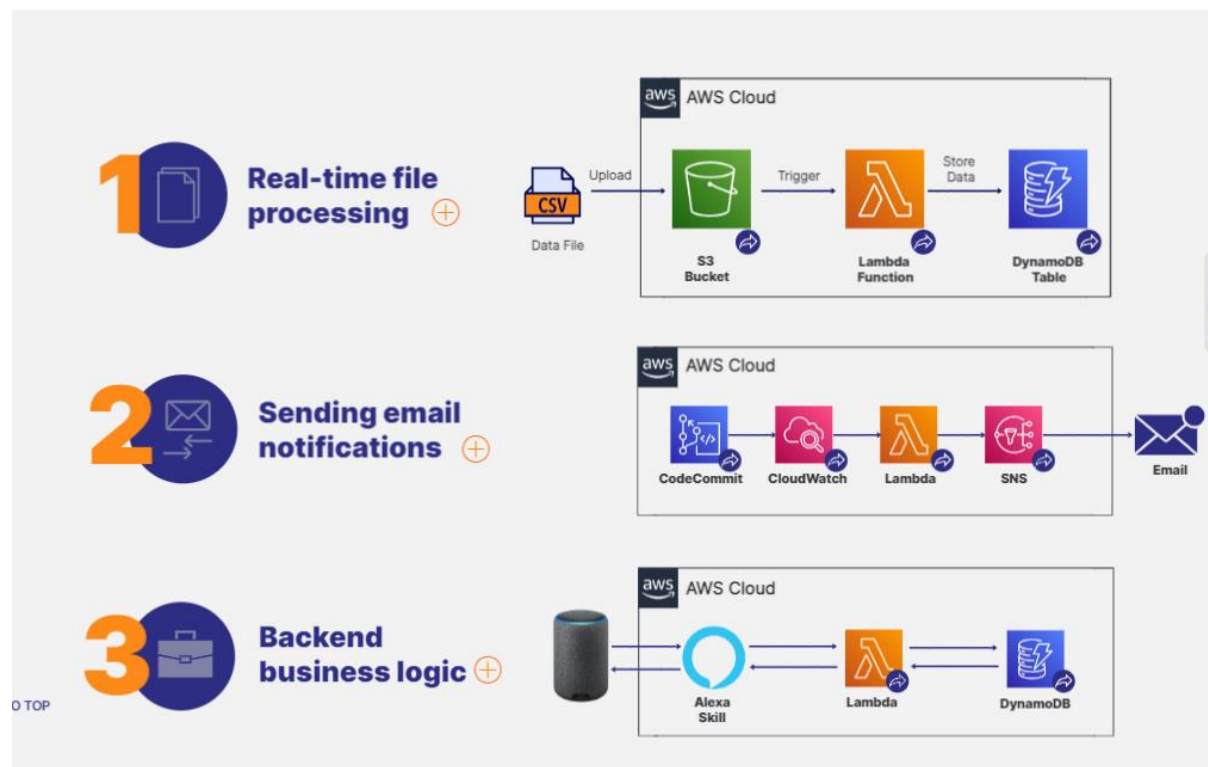


AWS Lambda:

- Lambda is a serverless compute service that lets you run code without managing servers.



- Lambda allows developers to focus on core business logic for the apps they are developing instead of worrying about managing servers.
- Lambda is a building block for many serverless applications.



Lambda Features:

1

Supports popular programming languages like Java, Go, PowerShell, Node.js, C#, Python, and Ruby.

2

You author code using your favorite development environment or via the console.

3

Lambda can execute your code in response to events.

4

Lambda functions have a 15-minute timeout.

[: TO TOP](#)

Pricing Model:

You are charged based on the **duration** and **number of requests**.

1

Compute time

Pay only for compute time used — there is no charge if your code is not running.

2

Request count

A request is counted each time it starts execution. Test invokes in the console count as well.

3

Always free

The free usage tier includes 1 million free requests each month.

Review Time!

Lambda

Features

Pricing

Features

1

Language Support

Supports popular programming languages.

2

Author Code

You author code using your favorite development environment or via the console.

Important Points:



Your responsibility

You are only responsible for your application code. AWS manages servers, coding environment, and language support.



Always free

Even after the free-usage tier expires, you'll have access to 1 million free Lambda calls each month.