Whiteboard Notes

Materials

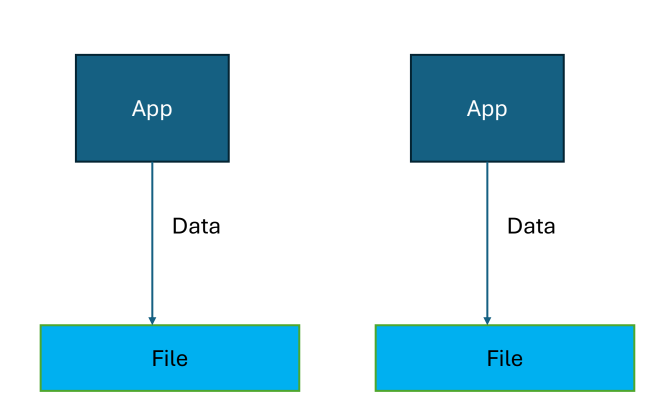
• https://github.com/nagabhushan1/eb

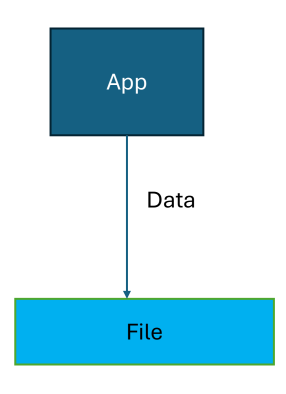
https://codeshare.io/amLyeW

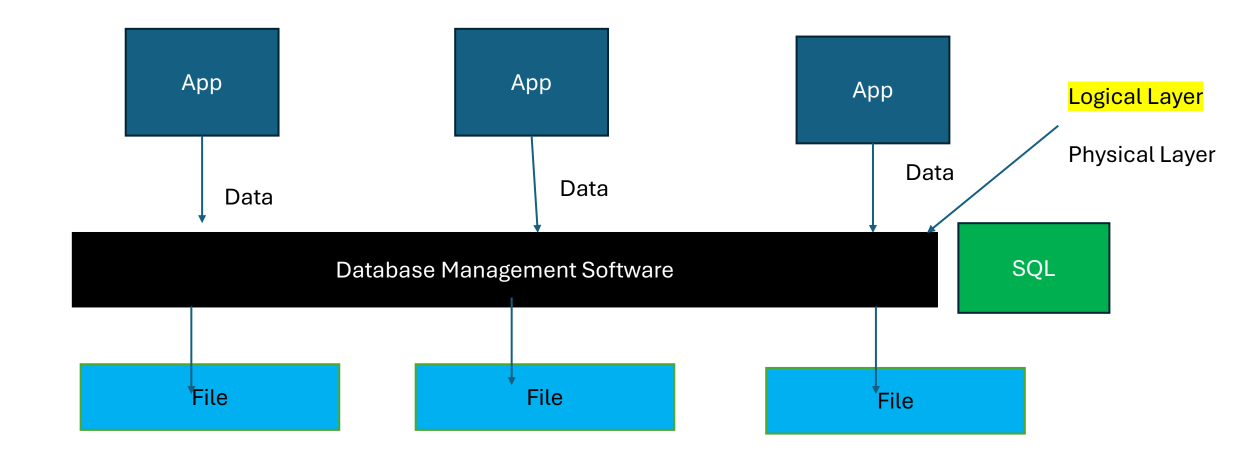
Data

- Data is the most important part of the application.
- Database is the common denominator for any application No matter which language that was built with
- What is centric to any application is data.
- All data needs to be stored from day 1
- Developer needs to honor 2 principles
 - Data Independence Data needs to be independent of the application which created it
 - Data Persistence Data should outlive the process / application which generated it

Good old days



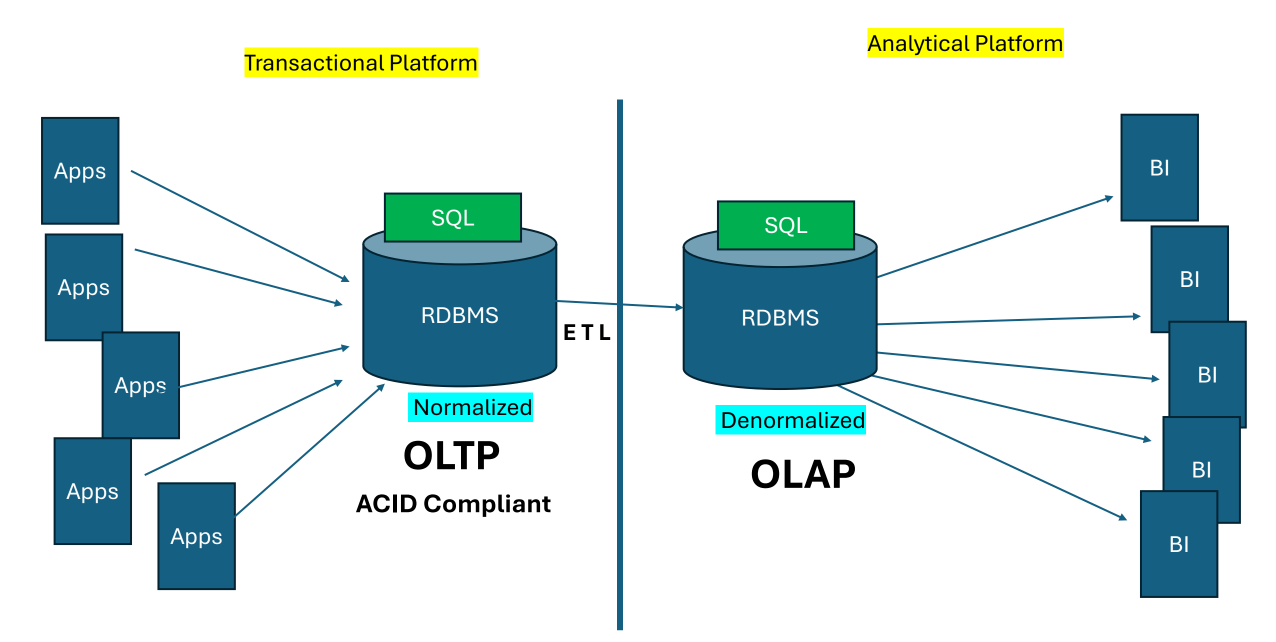




3 main components in a Relational Data Model

- Collection of database objects (Tables, Views, Index, Procedures)
- Set of operators
- Set of integrity rules

Data Engineering World (Traditional)



Operators

- Operators are keywords / special symbols that will help us in performing operations on data. We can compare, combine and manipulate data using these operators
 - Arithmetic Operators
 - Relational Operators (Comparison Operators)
 - Logical Operators
 - Special Operators

Datatypes – Important points

- Infinity Special constant for floating point numbers (binary float, binary double), represents values that are mathematically infinite (divide by zero)
- Nan Not a Number → Not equal to anything → represents undefined or invalid mathematical operation
- Null → Absence of value (Unknown value) → Anything which is NULL is unknown
- Zero A definite numerical value (It means nothing in arithmetic, however it is still a real number stored in a database)

```
SQL> select 5 + 0 as with_zero, 5 + NULL as with_null from dual;
WITH_ZERO WITH_NULL
         5
SQL> select cast(0 as binary_double) / cast(0 as binary_double) from dual ;
CAST(@ASBINARY_DOUBLE)/CAST(@ASBINARY_DOUBLE)
                                        Nan
SQL> select cast(1 as binary_double) / cast(0 as binary_double) from dual ;
CAST(1ASBINARY_DOUBLE)/CAST(0ASBINARY_DOUBLE)
                                         Inf
```

Default date format in Oracle

DD-MON-YY

```
SQL> select sysdate from dual;

SYSDATE
-----
15-SEP-25

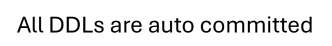
SQL>
```

Data Integrity

- Clean, correct and consistent data!
- Enforced using Constraints
- Constraints are used to prevent invalid data from being entered into your tables. Constraints are enforced on table columns!
 - Not Null
 - Unique
 - Primary Key
 - Foreign Key
 - Check

SQL Sub Languages (Sections)

- If a user has to perform operations on data, they use SQL.
- SQL has sub sections
 - DDL Data Definition Language
 - CREATE, ALTER, DROP, TRUNCATE, RENAME (> ORACLE 9i)
 - DML Data Manipulation Language
 - INSERT, UPDATE, DELETE, MERGE (ORACLE)
 - DQL Data Query Language / DRL Data Retrieval Language
 - SELECT
 - DCL Data Control Language
 - GRANT, REVOKE
 - TCL Transaction Control Language
 - COMMIT, ROLLBACK, SAVEPOINT



Oracle Functions

- Functions are used to perform a specific task
- 2 types of Functions
 - Inbuilt Functions (Predefined Functions)
 - User Defined Functions
- 4 types of Predefined Functions
 - Number Functions
 - Date Functions
 - String Functions
 - Aggregate Functions

Joins

- Joins are used to retrieve data from multiple tables.
- Types of Joins
 - Equi Join / Inner Join → Matching rows only
 - Self Join → Joining a table to itself
 - Non Equi Join → Nonmatching rows
 - Left Outer Join → All rows from left table + matching rows
 - Right Outer Join → All rows from right table + matching rows
 - Full Outer Join → → All rows from left table + All rows from right table + matching rows
- Note: In Oracle, we can also retrieve data from multiple tables without using join condition

Subquery

- Single Row Subquery -> Child query returns single value
- Multiple Row Subquery -> Child query returns multiple values
 - We use "IN", "ANY", "ALL" operators in multiple row subqueries

Views

• View is a database object which is a virtual table and doesn't store any data.

- 2 types
 - Simple View
 - Complex View → Created by using multiple base tables
- Read-Only Views
- Materialized Views

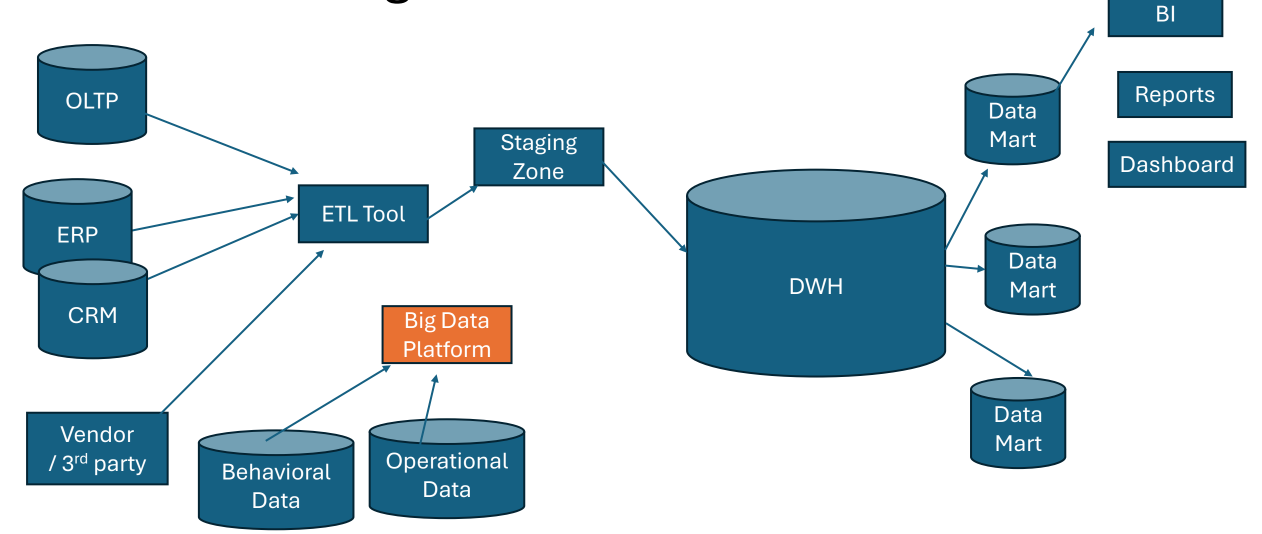
Set Operators

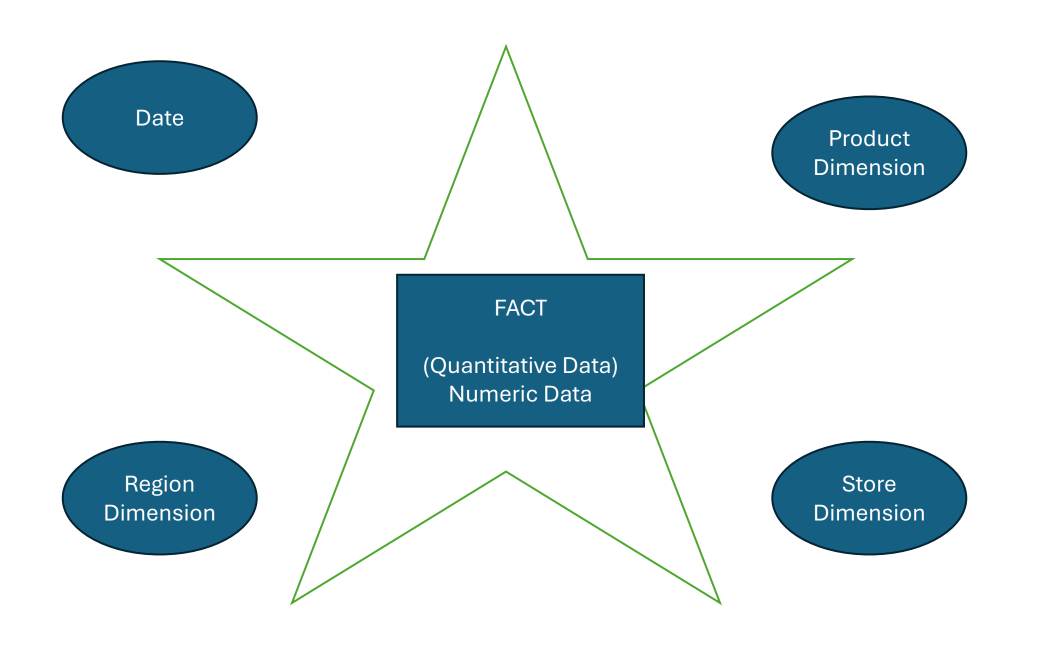
- Also called Vertical Joins
 - UNION
 - UNION ALL
 - INTERSECT
 - MINUS

Datawarehouse (DWH)

- Centralized repository designed to store and process large volume of data for analysis and decision making
- Database (OLTP) Platform to store operational data
- Datawarehouse (OLAP) Data analysis
- Applications (Web app, Mobile apps) generate data (ex. Online purchases, bank transactions). DWH do not generate transactional data. Instead, they collect and consolidate data from various transactional systems and operational systems

Datawarehouse Data Modeling





Python

Introduction to Python

- High level programming language
- Object Oriented
- General Purpose
- Interpreted

Python Evolution

- Python was developed in 1989 by *Guido Van Rossam* at National Research Institute (Netherlands)
- Officially made available in 1991 (Official DOB: 20-Feb-1991)
- The Complete Monty Python Circus TV Show
 - Python V1 → 1994
 - Python V2 → 2000
 - Python V3 → 2008
 - Note: Python V3 won't provide backward compatibility

Features

- Simple and Easy
- Open Source
- High Level
- Portable
- Dynamically Typed
- Functional Programming + Object Oriented Programming + Scripting
- Interpreted
- Extensible
- Extensive Libraries (Data Analysis, ML, AI..)

Identifiers

 Any name in a program – class name, function name, module name, variable name is called an Identifier

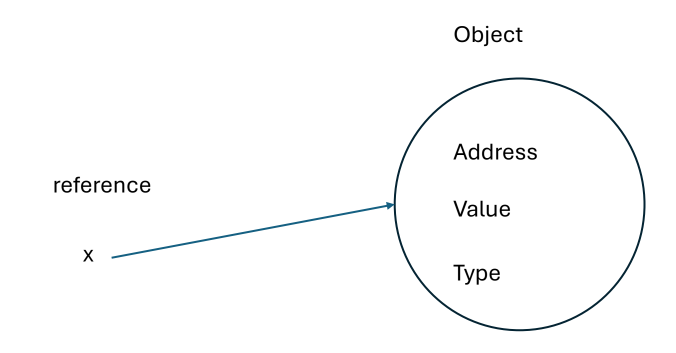
Rules

- Alphabets (lower case / upper case), digits (0-9) and underscore (_)
- Identifier should not start with a digit
- Identifiers are case sensitive
- Keywords should not be used as identifiers

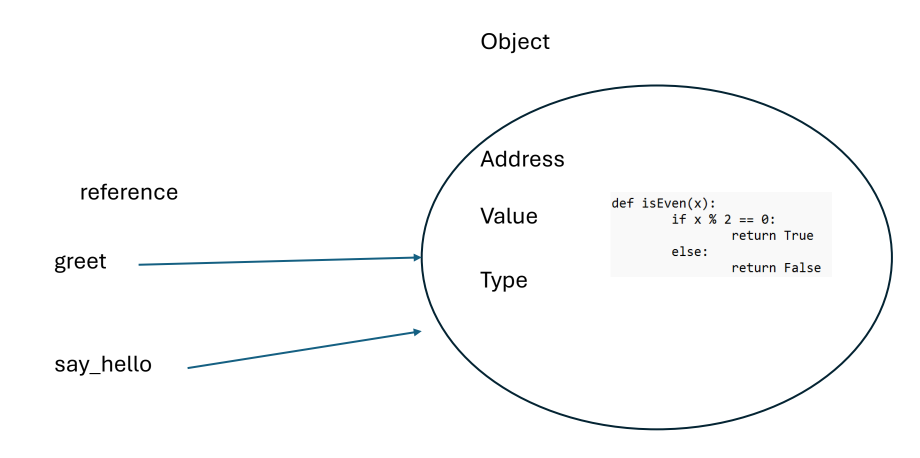
Reserved Keywords

- Some words are reserved by Python; they represent some functionality.
- 35 reserved keywords (Python 3.11.x)
- All keywords are alphabets
- Except the following 3 keywords, all keywords contain lower case alphabets
 - True
 - False
 - None

Everything is an object in Python



Function also is an object in Python

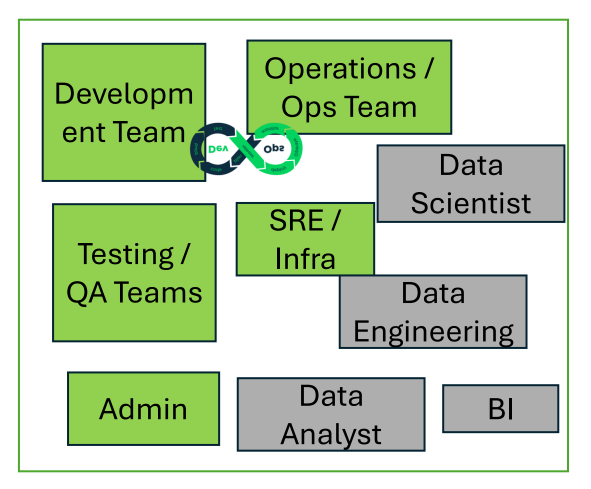


OOP

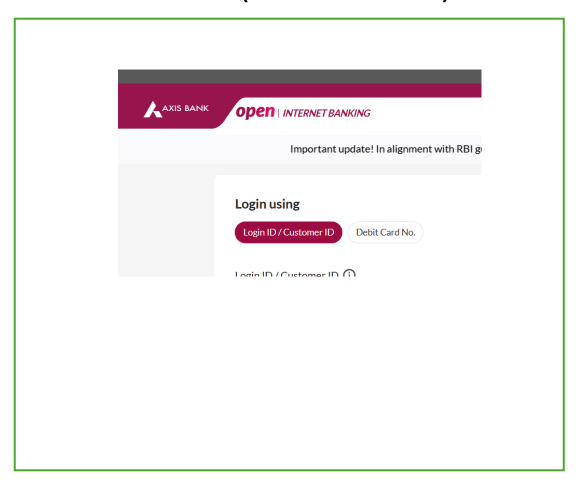
- Everything is an object in Python
- To create objects, we need a blue-print (model) / plan → Class
- We can create class to represent
 - Attributes (properties)
 - Behavior (actions)
 - Attributes are represented as variables
 - Actions are represented as methods
 - Noun → Classes
 - Adjectives → Attributes
 - Verbs → Methods

Cloud Computing

IT Services Company



Non-IT Bank (Customer / Client)



Infrastructure Requirements

- Physical Servers (Upfront Cost to procure the hardware)
- Maintain Data Centre
 - Networking
 - Firewall
 - Security
- Install OS → Linux / Windows Server
- Monitoring App, Server

Infrastructure Requirements

Servers

 https://www.racksolutions.com/news/data-center-optimization/bladeserver-vs-rack-server/?srsltid=AfmBOorUp2n8a2IjBx2KCPxEFUU6EPPdkgwmng2rdm9Z-7IYCaYrUUf

Virtualization

App

App

App

VM OS

VM OS VM OS

Hypervisor (Virtualization)

Server CPU / RAM / Storage Bare Metal Hosted Application

Data

Runtime

Middleware

OS

Virtualization

Servers

Storage

Networking

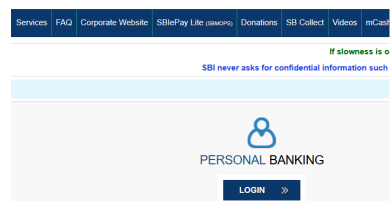
On-Premise Data Centre If I decide to manage all this!

- Data Centre
- Manage all of these

- Capital Expenditure (Capex)
- Operational Expenditure (Opex)







Internet





Cloud Service Providers

AWS (Amazon Web Services)

GCP (Google Cloud Platform)

Azure (Microsoft)

• Alibaba, Digital Ocean....

Application

Data

Runtime

Middleware

OS

Virtualization

Servers

Storage

Networking

Cloud

User managed

laaS

Cloud Service Provider

Application

User managed

Cloud

Data

Runtime

Middleware

OS

Virtualization

Servers

Storage

Networking

PaaS

Cloud Service Provider

Software

User managed

Cloud

Application

Data

Runtime

Middleware

OS

Virtualization

Servers

Storage

Networking

SaaS

Cloud Service Provider

IAM -> Identity and Access Management

IAM is a global service

- Root User Vs IAM User
 - Root User:
 - Whenever we create a new AWS account, a root user is setup
 - Root user has complete control on the account
 - Root user must be used only for initial setup, don't use root user for daily work
 - IAM User:
 - Each IAM user represents one person in the organization / team
 - Users can be part of a group, so that it becomes easier to manage roles and policies

user01 User adminAccess

Group

AWS Acronyms

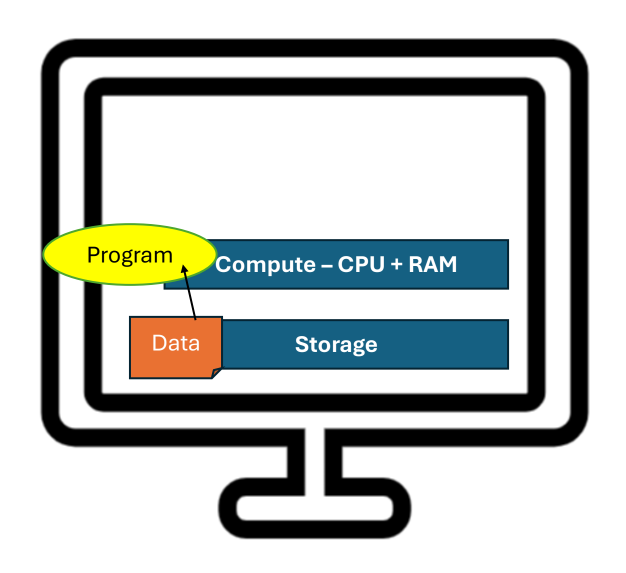
- AWS Amazon Web Services
- EC2 Elastic Compute Cloud
- S3 Simple Storage Service
- IAM Identity and Access Management

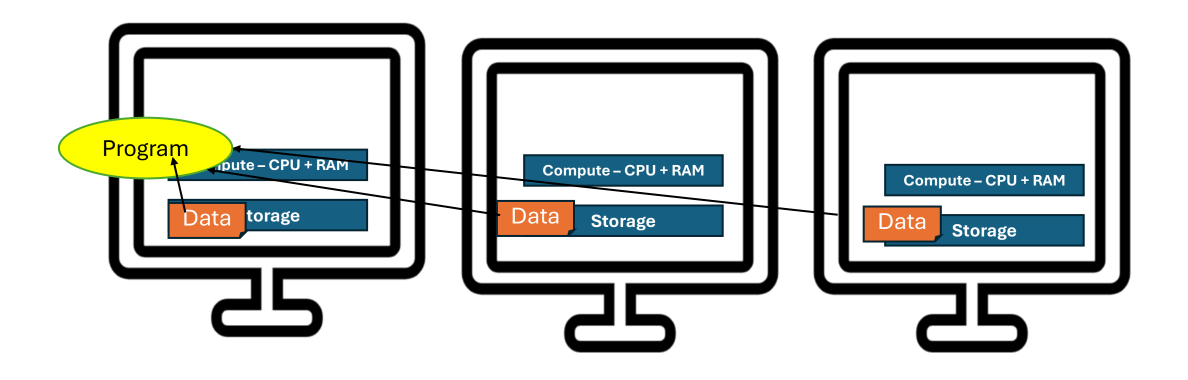
Spark Basics

Monolithic Computing

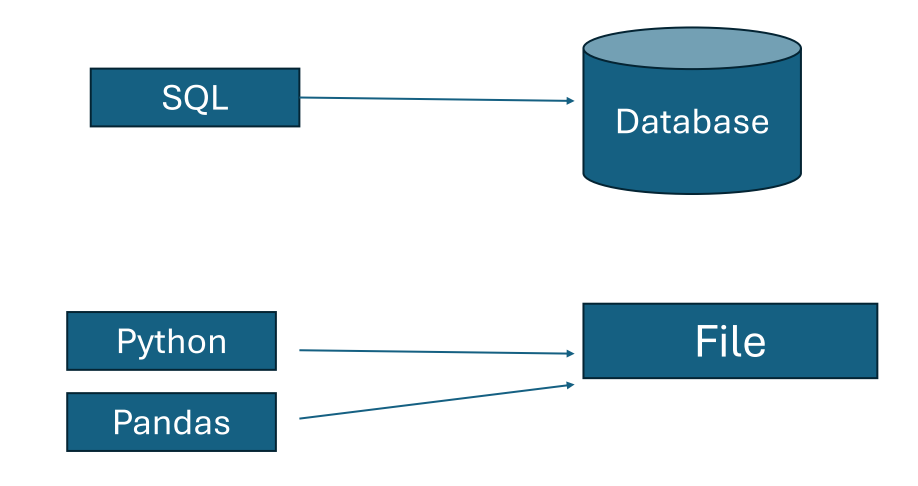
Big Data (Attributes)

- Volume
- Velocity
- Variety
- Veracity





Traditional Systems (Monolithic Computing)



Distributed Systems

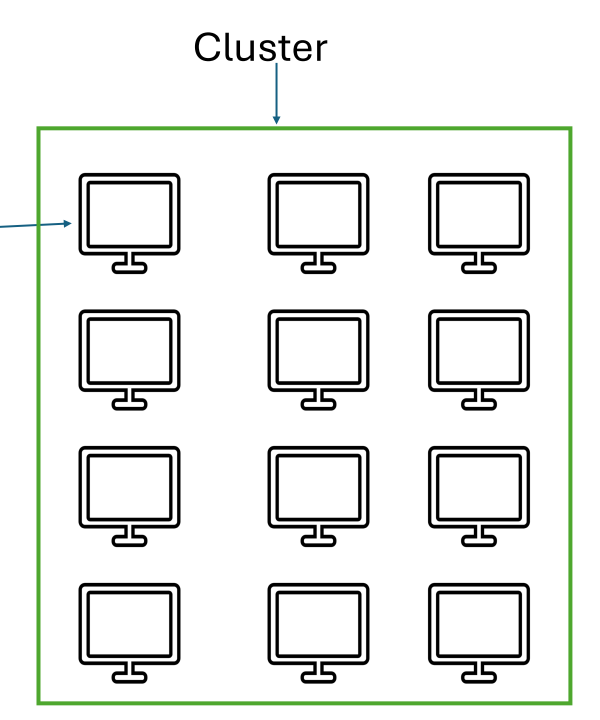
Node

Storage + Compute

Linear Scalability

To get 2x storage, double the number of nodes

To get 2x compute, double the number of nodes



Apache Spark

- Spark is a unified engine for large scale data analytics
- Spark applications can be written in Scala, Python, Java and R
- Spark was built using Scala
- Spark is a distributed in-memory computation engine
- Spark was built to overcome limitations of Hadoop's MapReduce framework
- Spark core is RDD (Resilient Distributed Dataset) primary programming abstractions in Spark
- RDDs in Spark are in-memory objects
- RDDs are immutable

Spark Components

Spark SQL / DataFrames

Spark Streaming Spark ML-Lib

GraphX

RDD

Spark Core

Simple analogy

- 1TB Data processing → Traditional MySQL → Response ~60 mins
- Hadoop
 - 1TB Data processing → 10 node cluster → Response ~6 mins
 - 10x cheaper
- Spark (Faster than Hadoop)
 - 1TB Data processing → 10 node cluster → Response ~2 mins
- BigQuery (GCP)
 - 1TB Data processing → Few seconds

Spark RDD

• The main abstraction Spark provides is a *resilient distributed* dataset (RDD), which is a collection of elements partitioned across the nodes of the cluster that can be operated on in parallel.

• Spark revolves around the concept of a resilient distributed dataset (RDD), which is a fault-tolerant collection of elements that can be operated on in parallel.

Spark RDD

- There are two ways to create RDDs
 - parallelizing an existing collection
 - Parallelized collections are created by calling SparkContext's parallelize method on an existing iterable or collection
 - Referencing a dataset in an external storage system
 - PySpark can create distributed datasets from any storage source supported by Hadoop, including your local file system, HDFS, Cassandra, HBase, <u>Amazon S3</u>, etc.

RDD Operations

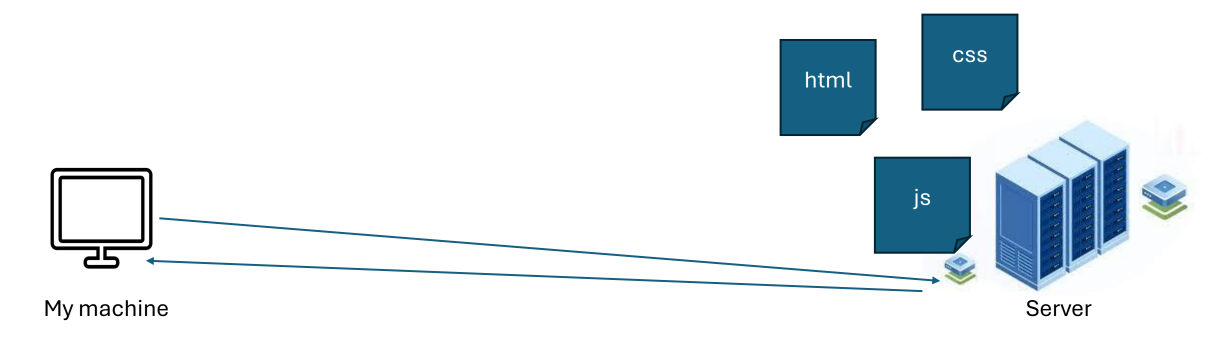
RDDs support two types of operations

- Transformations
 - create a new rdd from an existing one
 - For example, map is a transformation that passes each dataset element through a function and returns a new RDD representing the results
 - All transformations in Spark are lazy, in that they do not compute their results right away
- Actions
 - return a value to the driver program after running a computation
 - reduce is an action that aggregates all the elements of the RDD using some function and returns the final result to the driver program

Passing functions to Spark

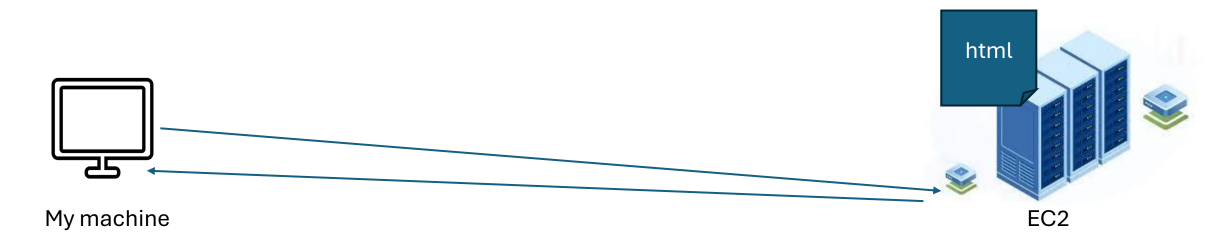
- Spark's API relies heavily on passing functions in the driver program to run on the cluster. There are three recommended ways to do this:
 - <u>Lambda expressions</u>, for simple functions that can be written as an expression. (Lambdas do not support multi-statement functions or statements that do not return a value.)
 - Local defs inside the function calling into Spark, for longer code.
 - Top-level functions in a module.

How do websites work?



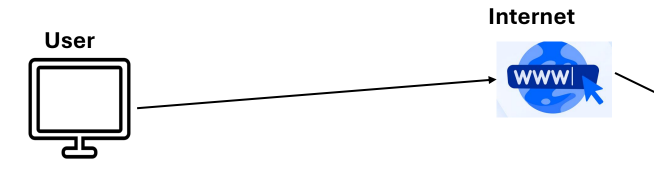
Public IP: 142.10.1.5

How do websites work?

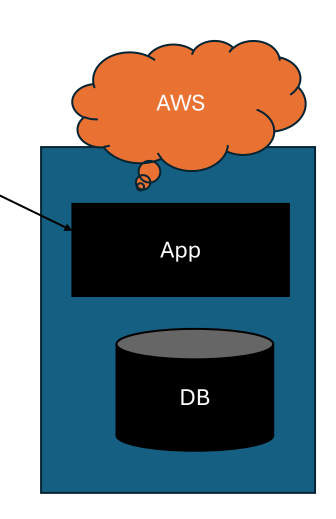


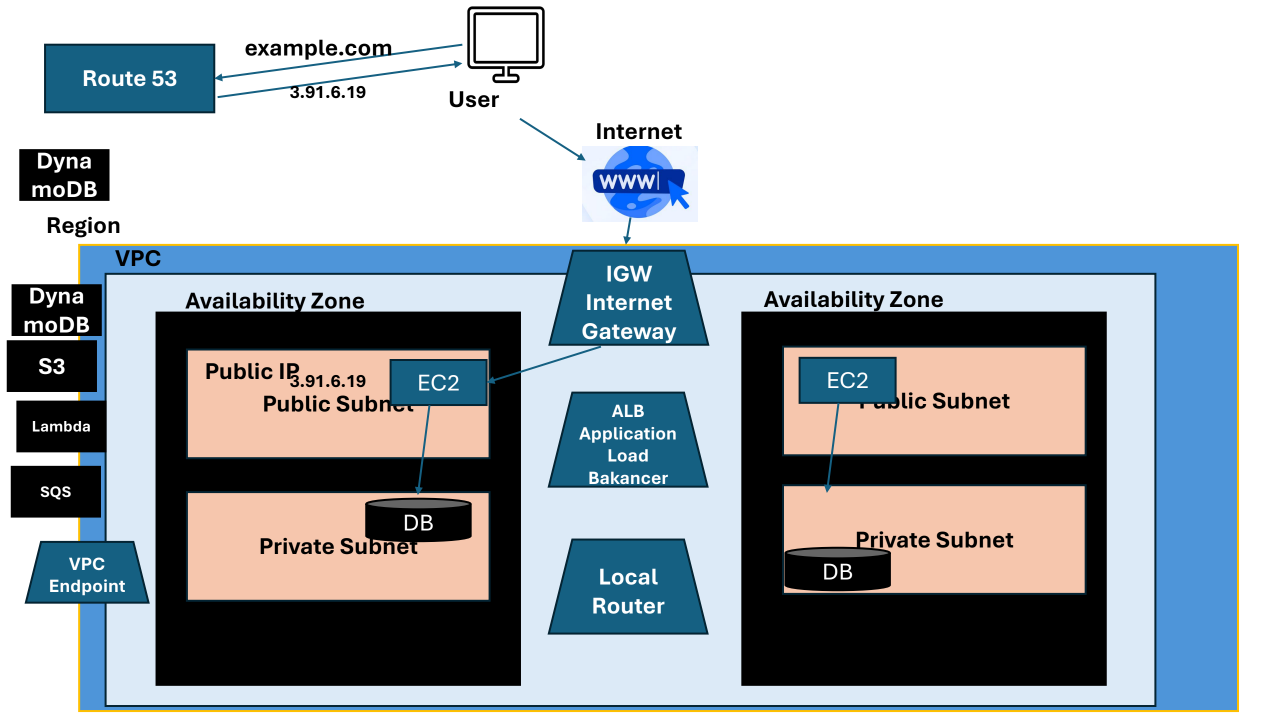
Public IP: 142.10.1.5

We want to deploy this application in AWS

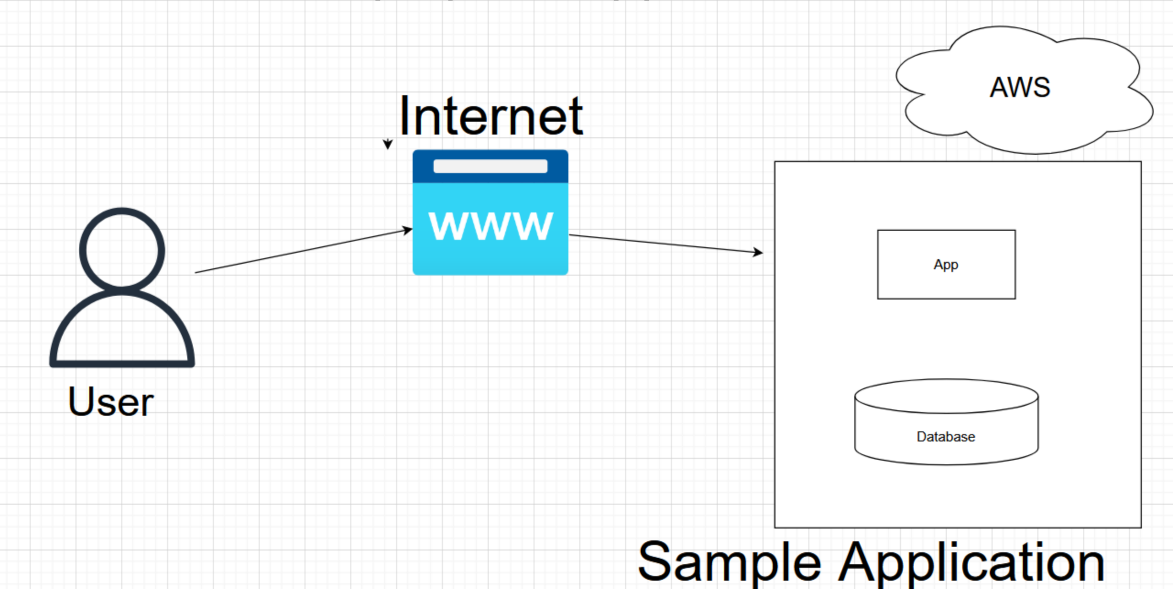


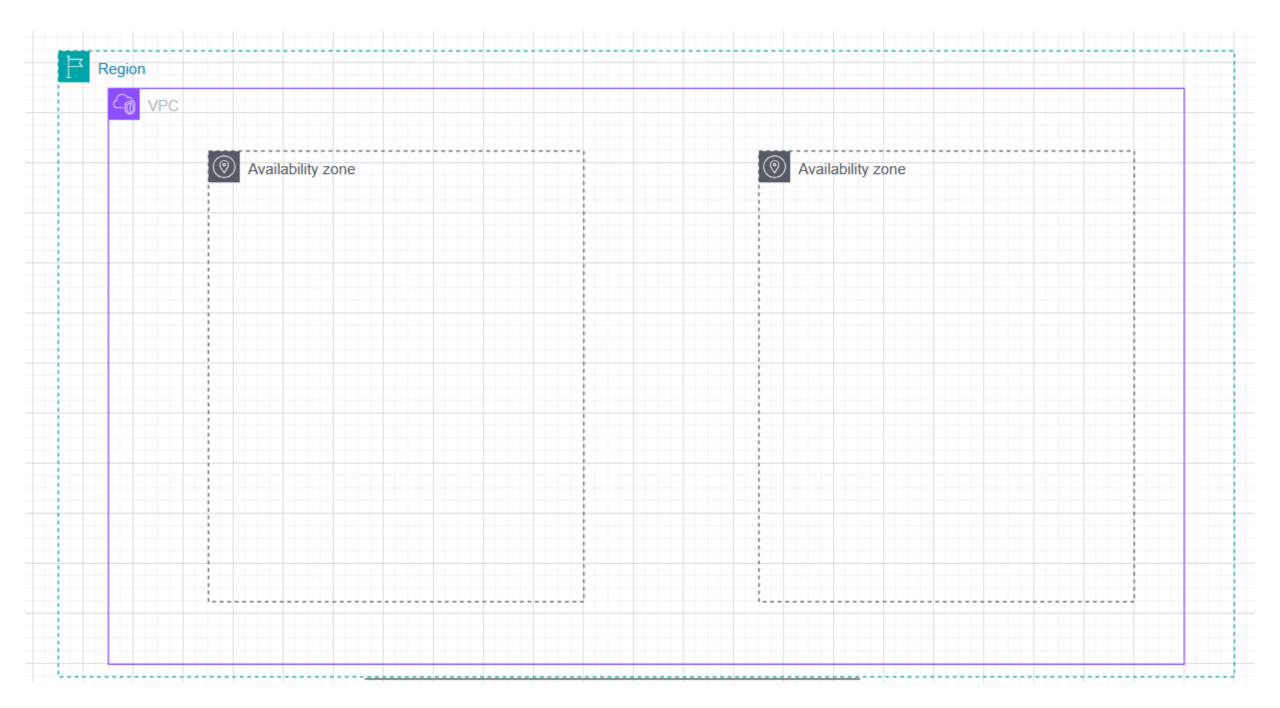
- Select Region (38 regions) → us-east-1
- Each region has availability zones → for HA (High Availability)
- VPC (Virtual Private Cloud) is a private network so that you can deploy your application
- Whenever we create a VPC, there is always a local router, the router performs routing between VPC resources
- Internet Gateway enables internet connectivity; we need to explicitly modify route table to allow internet traffic (ex. 0.0.0.0/0)
- Database is hosted in a private subnet and is hidden from the outside world for access
- ALB is balancing the load between different instances
- S3 buckets sit within AWS region, if the application server needs to access S3, use a VPC endpoint to communicate with S3

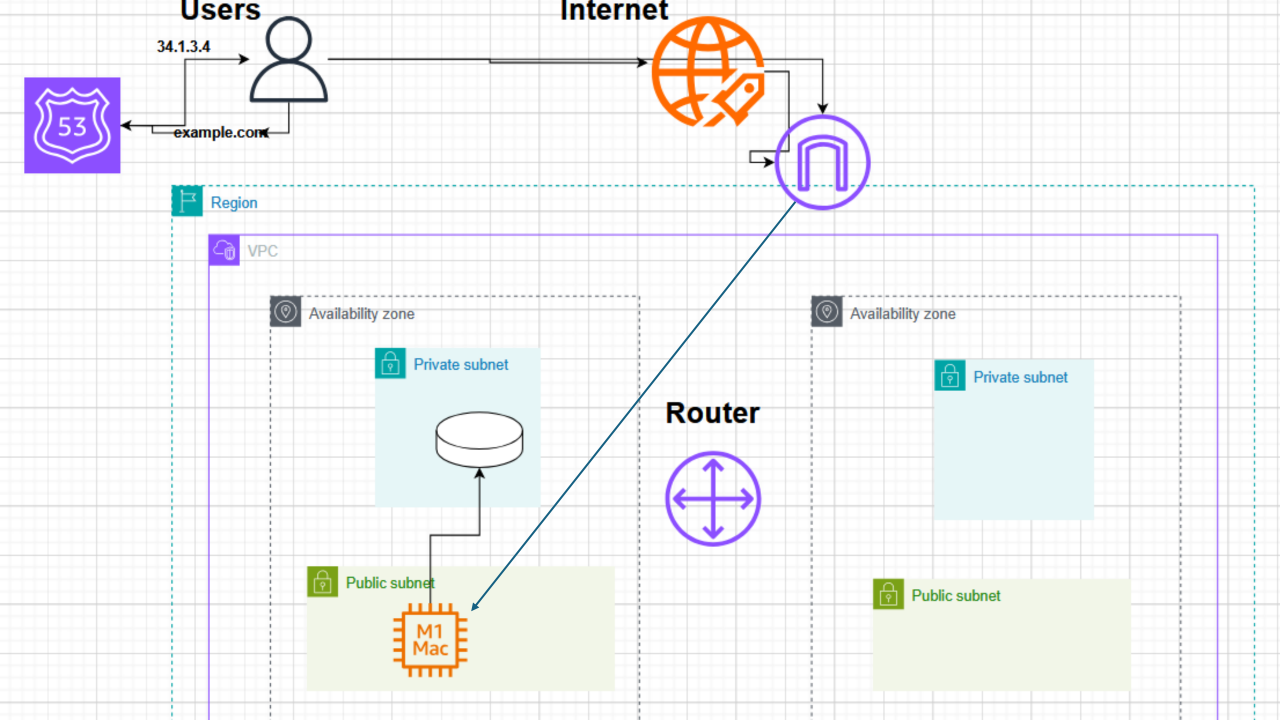




We want to deploy this application in AWS



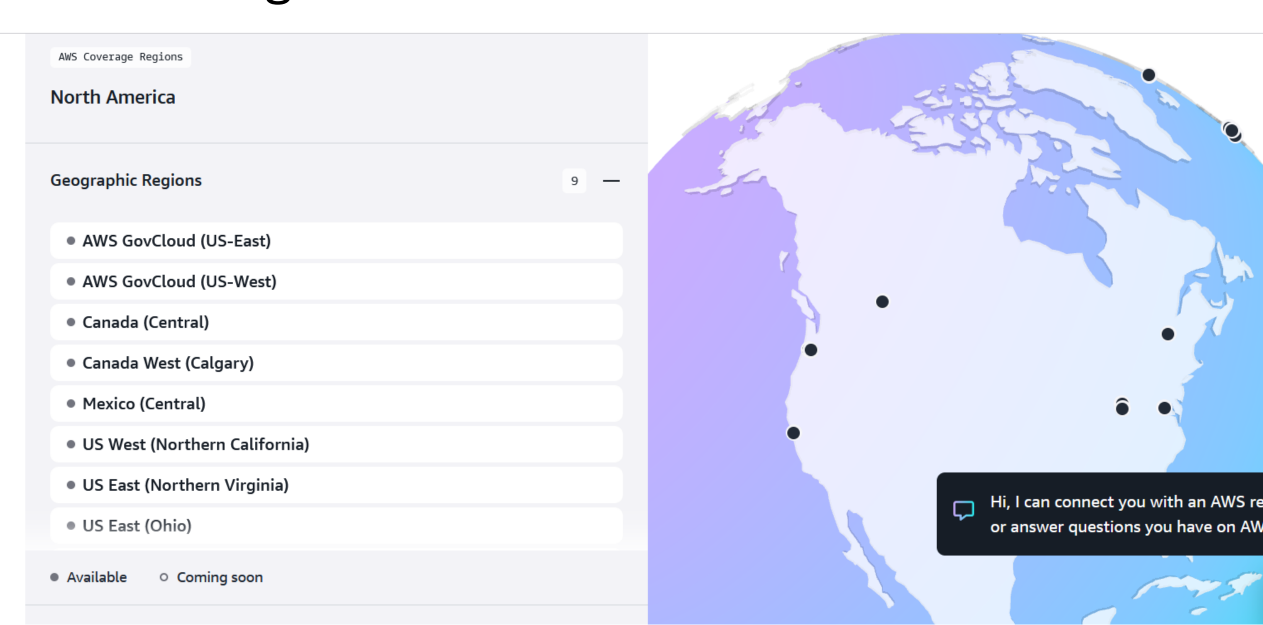




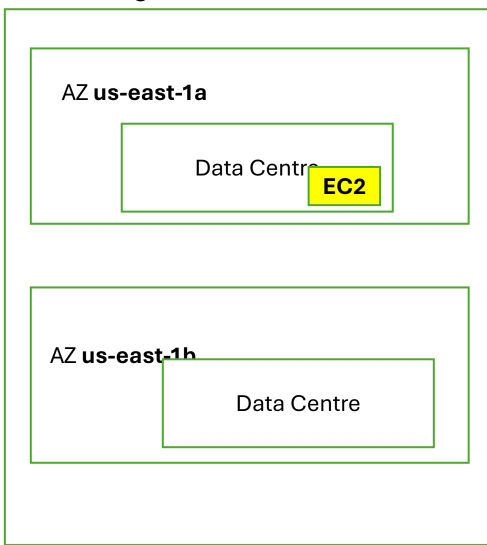
IAM

- Identity and Access Management
- Allows you to control who can do what?

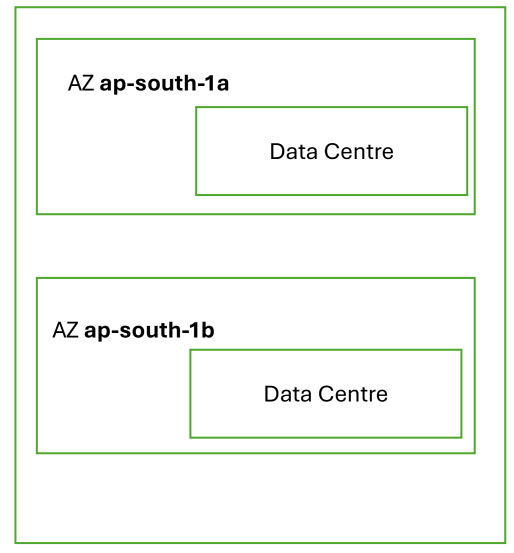
AWS Regions https://aws.amazon.com/about-aws/global-infrastructure/regions_az/



Region us-east-1



Region ap-south-1



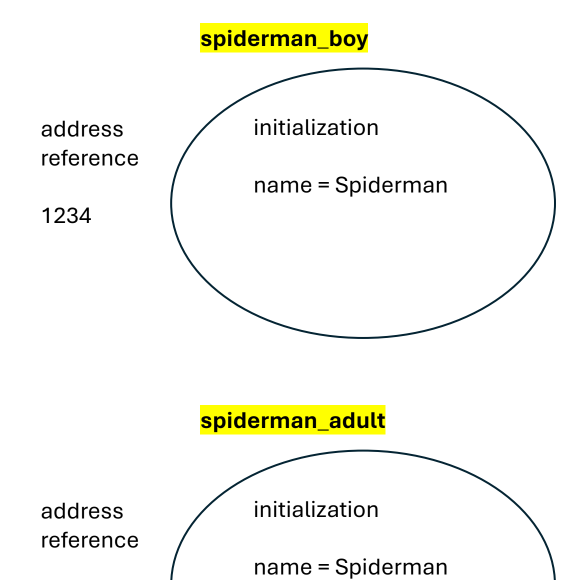
OOP Python

```
class SuperHero:
    """
    This is a demo class. We will create an object later on.
    """

def __init__(self):
        self.name = 'Spiderman'

def printSuperHeroDetails(self):
        print(self.name)
```

Class



4567



			60
120	*	0.5	

20

20

20 + 25

53.3333

60

25

25

20 + 25

66.6666

