# 05.30Apr. Java Console App-Build Tool

30 April 2023 04:49 PM

- 1. Requirement Analysis (Business Analyst)
- 2. Dev:
  - a. Application Development
    - i. UI/UX Designers = Design
    - ii. <u>Software Engineer</u> = Code (Functionality)
    - iii. <u>Tester</u> = Test Cases
- 3. **Ops**:
  - a. Prepare Infrastructure(Cloud=AWS) = System Engineer
  - b. Deployment an Application(Pipeline = CICD) = [Manually = Web Masters, Administrator --> Automated]
    - i. What is An Application
      - 1) Set of programs/Functionality
      - 2) Developed using Programming Language(Java)
    - ii. Types of Applications
      - 1) Console Based Application(CUI)
        - a) Command Line(touch, javac, java)
        - b) Build Tool
      - 2) GUI
        - a) Windows Based Application
        - b) Web Based Application
        - c) Mobile Based Application

Enter Value of a: ABC
Enter Value of b: 2
Addition is: 12

DBA = Data Base Administrator

10 = 10 DBA ==> **DevOps** ==> 2/3 DBA

10 = 10 Linux Administrator ==> SysOps ==> 0

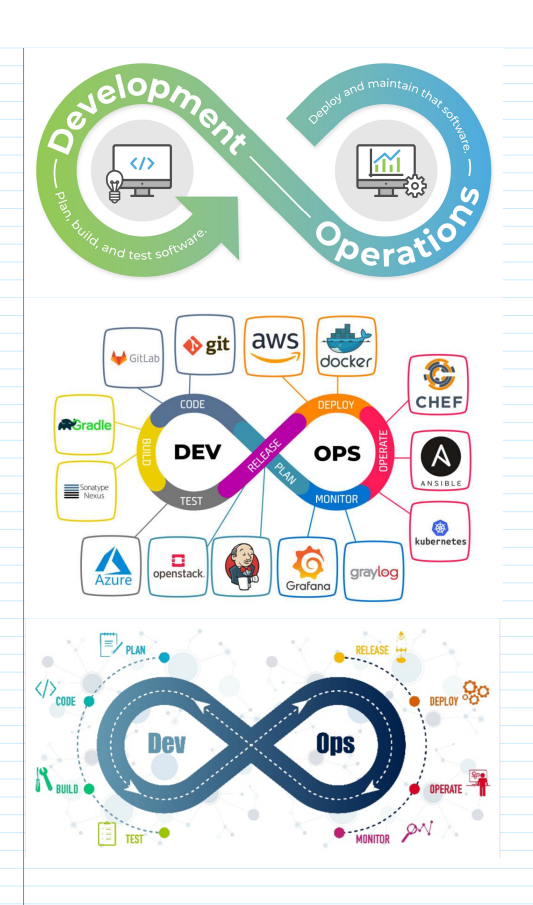
10 = 10 System Admin ==> **SysOps** ==> 0

Network Administrator ==> DevOps

Cloud Administrator(Manually) ==> Cloud Engineer(Automation)

**Service**= Requirement Based --> Custom requirement --> Develop --> Infra --> Deploy

Product= Solution Based(MS Office) --> Feedback



#### **Customer requirement**



- 1. Have one trunk
- 2. Have four legs
- Should carry load both passenger & cargo
- 4. Black in color
- 5. Should be herbivorous



- 1. Have one trunk ☑
- 2. Have four legs ☑
- 3. Should carry load both passenger & cargo ☑
- 4. Black in color ☑
- 5. Should be herbivorous ☑

Our Value add:

Also gives milk ©

### CI/CD = Automated Solution(Pipeline)

Integration = Jenkins

Deployment = Ansible

Infra(Auto) = Terraform

#### Automation

Hardware

Software

Management = Agile

Client = Share Requirement

Management = Prepare Road Map

Technical = Plan(T1,T2,T3,T4)

Application = **DevOps (Techi)** 

Development

Running



Operator(BPO/KPO) --> Administrator --> Engineer --> Architecture

Developer --> Java(Abc.java) --> Translate --> (.class)RUN (Highly Available, Downtime)

## Console Application-CMD

Ticketing Tool = Task = Jira, ServiceNow, Trello

VCS Tool = CODE = Github, Gitlab

Build Tool = Translate = Apache Maven

Container Tool = RUNNING = Docker --> Kubernetes

