# 09.13May.ContinuesBuildTesting

13 May 2023 04:34 PM

- Continues Building
- Continues Testing
  - o Automation Testing

### **Continues Building**

- > Tool: Apache Maven
- Framework: Based on Programming Language( .java ---> .class)

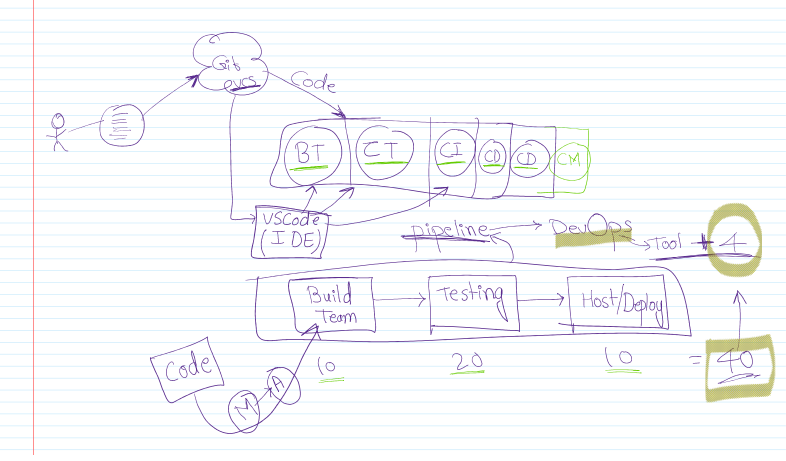
### **Continues Testing**

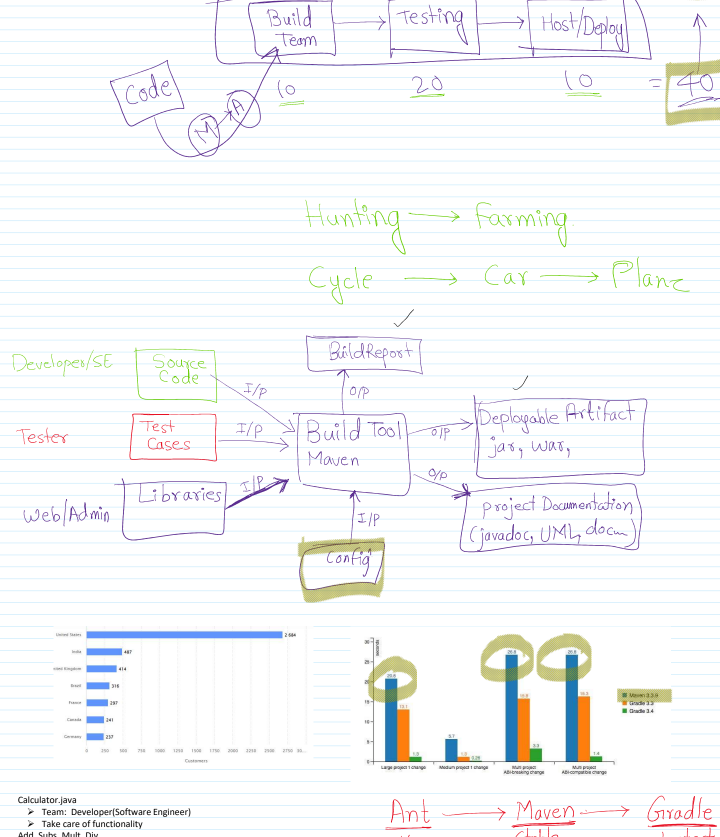
- Process of executing automated test cases
   Application are tested continuously

Project: Calculator App

	Programming Language	JAVA
	IDE(Integrated Development Environment)	VSCode
	Build Tool	Apache Maven
	Testing Framework(Continues Testing)	Junit
	Manual Testing	Java Program
	Manual Testing	Java Program

- o JDK Java Development Kit( javac)
- o \$ apt install openjdk-17-jdk -y
- Install JDK and JRE
- o Translator(javac): PL/Java/Human Understandable to Computer(Byte Code, Binary Language)
- \$ javac Calculator.java
- Calculator.java --> javac --> Calculator.class
- Javac Check
  - Syntax Errors
- O JRE Java **Run**time Environment ( java )
- \$ apt install openjdk-17-jre -y
- Install JRE
- o \$ java Calculator



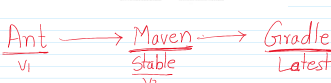


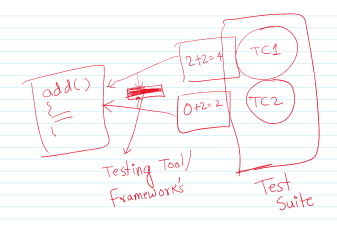
Add, Subs, Mult, Div

## CalculatorTest.java

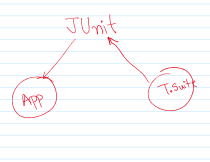
- Team: Tester(Software Tester)
- Checking functionality(Input --> Functionality --> Output(Pass, Fail)

AddTest, Subs, Mult, Div









Cor > Coo > Test Drive.

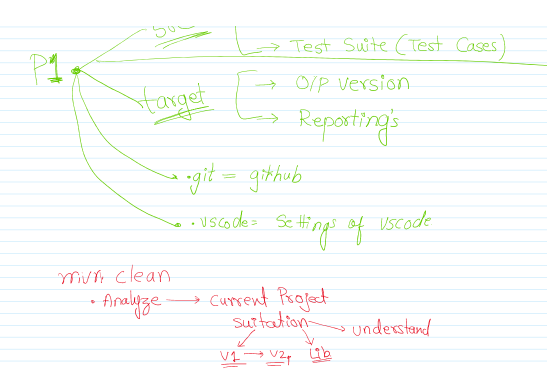
Code > Build > Test

OR

Build Tool

Source Code

Test Suite (Test Cases)



· All Running Process Terminate.

· Delete Old Version (target)

SLA = Service Level Agreement

Enterprise Basely

Company

Trust

Compulsory > CI/CD

# Lifecycle Goals of Maven

\$ mvn clean

\$ mvn compile ( java --> class ) Files

\$ mvn test (TestCase.java ---> TestCase.class)

\$ cd target/test-classes/

\$ java org.junit.runner.JUnitCore CalculatorTest