Phase 5 :

Day 1 : 05-11-2022

Testing, Devops and deployments

Testing using TestNG Framework

Selenium Automation testing tool

Docker

CI and CD tool with Jenkin

Overview of Kubernetes

Cloud computing using AWS : S3, EBS and EC2 instance

In phase 3 : jUnit testing (jUnit 5)

Testing : Testing is use to find the defect or error or bugs in the application.

Running the application using any technologies means indirectly we are testing the application.

Read a, b

Compute sum = b+b

Write b

Testing the function functionality without main method is known as testing.

TestNG TestNG is an open source testing framework inspired from Junit and NUnit. In TestNG Ng means next generation. It is light weighted framework.

Compared to Junit testing framework

1. They provided more meaning full annotation in TestNG
2. It support parallel testing.
3. It provided default testing report in the form of HTML.
4. It support group of test.
5. It support priority base test.

Junit testing mainly use for unit testing.

TestNG framework mainly use unit testing as well as integration testing with one of the automation tools ie Selenium.

Test case : It is type of class which contains more than one test function which help to test function functionality. Inside that class we can write more than one method with @Test Annotation.

Test suite : test suite is use to execute more than one test case class. In Junit we need to make normal java class with annotation to run the test suite. In TestNG provide test suite using xml file.

Assertion : inside test we can use more than one assertion method which help to check actual and expected output.

TestNG hook methods or Life cycle methods

Day 2 : 06-11-2022

TestNG framework execute more than one test function by default ascending order of function name.

If we want to execute base upon our requirement then we have to use priority attribute.

TestSuite is use to execute more than one test case. Every test case class contains more than one test function.

Mock testing

We can do mock testing using jUnit as well as TestNG framework.

Controller or Rest Controller

Http Layer testing using Spring boot.

Html, css, js

Angular : Jasmine and Karma.

React JS : JEST

Jasmine, Mocha with Chai, JEST these framework help to do the unit testing for UI component.

Java : jUnit and TestNG

Selenium : Selenium is an open source Web UI Automation testing tool. Which is use to do the Testing for UI component develop in any language. Selenium is use to integration testing.

Selenium support other programming language like Java, Python, C#, Perl etc.

Selenium support to integrate with any testing framework like junit or TestNG.

Selenium provided web driver which help to load the web page base on browser.

And it provided lot of API which help to read the dom elements. But Selenium doesn’t provide assert methods so we need to take the help of TestNG or junit which provided set of assert method which help check actual and expected output.

Type 4 driver for MySQL database

Class.forName(“com.mysql.cj.jdbc.Driver”);

This class is a part of mysql connector jar file.

Day 3 : 12-11-2022

We can do the Selenium Testing using selenium IDE.

Docker :

Docker is an advanced version of OS virtualization software platform makes it easier to create, deploy and run the application in Docker container environment.

VM ware software.

Virtualization : it is use to create virtual version of a resource such as server, data storage, or application or tool.

Using VM ware software we can run Guest OS

Base machine 16 GM RAM

HD : 1 TB

GOS 🡪 4GM RAM , 50 HD

If we are planning to run more than one GOS

10 GOS

Using Docker we can create Containerization application.

Virtualization Vs Containerization

Virtualization is use to create abstract version of physical machine or OS.

Containerization is use to create abstract version of the application.

Docker container is responsible to run this application.

Dockerfile :Docker file is a blue print or it contains set of instruction which help to create or build the image. This file contains application details which we want to run with that application configuration details. With help of Docker file we build or create the image.

Ex: Normal Java program.

Docker Image : Docker image are the source code for our container.

Ex: Docker image is like a Jar or war file in Java.

Docker container : Docker container is responsible to run the docker image. Docker container also known as instance of image. Once image run actual application become up.

Container : it is a run time environment or engine which help to run the application.

Web Container

EJB Container

**Web Server** : Tomcat : it is light weighted sever which contains only one type of container ie web container. This container is responsible to run the servlet and jsp programs.

**Application Server** : WebLogic, JBoss, WebSphere, Glashfish etc.

This server contains different types of container ie Web Container, EJB Container, JMS container

Spring container

Angular Container

docker --version : This command is use to find the version of docker

docker images : this command is use to find all images present in local machine.

docker pull imageName : This command is use to pull the image

docker pull hello-world

docker run imageName/imageId : this command is use to run the image

Docker hub : it is remote repository which help to publish or push and pull the images. Docker hub is like a git hub but git hub can store any type of files. But Docker hub hold more than one images.

Please create Docker hub account

busybox is a small tiny OS between size 1 to 5mb

docker pull busybox

docker run -it ubuntu bash

docker pull alpine

**docker run -it alpine**

We want to create our own custom image to display echo message.

Dockerfile

FROM busybox

CMD ["echo","Welcome to Docker Custom image created by Akash"]

docker build –t my-busybox1 . –f Dockerfile

docker run my-busybox1

We will create another image to display date information.

FROM alpine:latest

CMD ["date"]

docker build -t myalpine1 . -f Dockerfile

docker run myalpine1

Creating image to run the Java Program

class Demo {

    public static void main(String[] args) {

        System.out.println("Welcome to Java program running through docker");

    }

}

**Dockerfile**

FROM openjdk:8

COPY Demo.java .

RUN javac Demo.java

CMD ["java","Demo"]

docker build -t myjava1 . -f Dockerfile

docker run myjava1