**Disabling Tests in Junit**

We use @Ignore to disable tests

Disabling test is used if the test cases that are written are not yet ready.

Let us take an example to explain @Ignore

public class disable {

public String message = "Welcome";

JUnitMessage junitMsg = new JUnitMessage(message);

@Ignore

@Test

public void testJUnitMessage() {

System.out.println("Junit Message is printing ");

assertEquals(message, junitMsg.printMessage());

}

@Test

public void testJUnitHiMessage() {

message="Hi!" +message;

System.out.println("Junit Hi Message is printing ");

assertEquals(message, junitMsg.printHiMessage());

}

}

The first test will be ignored i.e. it won’t be executed