Enable / Disable test cases:

In TestNG, test cases can be enabled / disabled in two ways

1.You can disable the test case in a @Test annotation

@Test(enabled = false)

public void testMethod()

{

// Test logic

}

**Code example:**

package tut3\_Enable\_Disable;

import org.testng.annotations.Test;

public class LoanDepartment

{

@Test(enabled = false)

public void mobileLoginPersonalLoan()

{

System.out.println("Mobile Login Personal loan");

}

@Test(enabled = false)

public void webLoginPersonalLoan()

{

System.out.println("Web Login Personal loan");

}

@Test(enabled = false)

public void APILoginPersonalLoan()

{

System.out.println("API Login Personal loan");

}

@Test(enabled = true)

public void MobileLoginAutoMobileLoan()

{

System.out.println("Mobile Login AutoMobile loan");

}

@Test //by default true

public void WebLoginAutoMobileLoan()

{

System.out.println("Web Login AutoMobile loan");

}

@Test //by default true

public void ApiLoginAutoMobileLoan()

{

System.out.println("API Login AutoMobile loan");

}

}

2.You can disable the test case in the XML file

XML

<methods>

<exclude name="MethodName"/>

<include name="MethodName"/>

</methods>

**Code example**:

<?xml version="1.0" encoding="UTF-8"?>

<!DOCTYPE suite SYSTEM "https://testng.org/testng-1.0.dtd">

<suite name="tut3\_LoanDemo">

<test thread-count="5" name="LoanTest">

<classes>

<class name="tut3\_Enable\_Disable.LoanDepartment">

<methods>

<!--<exclude name="mobileLoginPersonalLoan"></exclude> -->

<!--if you want filter like starting name then use include -->

<include name="mobile.\*"> </include>

</methods>

</class>

</classes>

</test> <!-- LoanTest -->

</suite> <!-- tut3\_LoanDemo -->