Perform All Test Annotations .

# TestAnnotations.java

package com.testannotations;

import org.testng.annotations.AfterClass; import org.testng.annotations.AfterMethod; import org.testng.annotations.AfterTest; import org.testng.annotations.BeforeClass; import org.testng.annotations.BeforeMethod; import org.testng.annotations.BeforeTest; import org.testng.annotations.Test;

class TestAnnotations {

@BeforeTest

public void beforeTest() { System.*out*.println("BeforeTest Executed");

}

@AfterTest

public void afterTest() { System.*out*.println("AfterTest Executed");

}

@BeforeMethod

public void beforeMethod() { System.*out*.println("BeforeMethod Executed");

}

@AfterMethod

public void afterMethod() { System.*out*.println("AfterMethod Executed");

}

@BeforeClass

public void beforeClass() { System.*out*.println("BeforeClass Executed");

}

@AfterClass

public void afterClass() { System.*out*.println("AfterClass Executed");

}

@Test

public void test1() { System.*out*.println("Test1 Executed");

}

@Test

public void test2() { System.*out*.println("Test2 Executed");

}

}

# Output

