## view source

```
print?
1 public class test {
3 @BeforeMethod
4 public void beforeMethod() {
5 System.out.println(" Before Method will execute before every test method");
6 }
7
8 @AfterMethod
9 public void afterMethod() {
10 System.out.println("After Method will execute after every test method ");
11 }
12
13 @BeforeClass
14 public void beforeClass() {
15 System.out.println("Before Class will always execute prior to Before Method and Test Method ");
16 }
17
18 @AfterClass
19 public void afterClass() {
20 System.out.println("After Class will always execute later to After Method and Test method");
21 }
22
23 @BeforeTest
24 public void beforeTest() {
System.out.println("Before Test will always execute prior to Before Class, ,Before Method and
   Test Method ");
26 }
27
28 @AfterTest
29 public void afterTest() {
30 System.out.println("After Test will always execute later to After Method, After Class ");
31 }
32
33 @BeforeSuite
34 public void beforeSuite() {
System.out.println("Before Suite will always execute prior to all annotations or tests in the
   suite.");
36 }
37
38 @AfterSuite
39 public void afterSuite() {
40 System.out.println("After suite will always execute at last when all the annotations or test in
```

```
the suite have run.");
41 }
42
43 @Test
44 public void testCase1() {
45 System.out.println("This is my First Test Case 1");
46 }
47
48 @Test
49 public void testCase2() {
50 System.out.println("This is my Second Test Case 2");
51 }
52
53 }
```