**Switch – Case Statement:**

**Break statement in Switch – Case:**

You have to provide break statement after each case statement otherwise all the further case statements will also be executed.

For example, in the following program I have taken out all the break statements.

**public** **class** JavaExamples {

**public** **static** **void** main(String [] args){

String a = "three";

**switch** (a) {

**case** "one":

System.***out***.println("I am 1");

**case** "two":

System.***out***.println("I am 2");

**case** "three":

System.***out***.println("I am 3");

**case** "four":

System.***out***.println("I am 4");

**case** "five":

System.***out***.println("I am 5");

**case** "six":

System.***out***.println("I am 6");

**default**:

System.***out***.println("I am not 1 or 2 or 3 or 4 or 5 or 6");

}

}

}

Once the condition in case “three” is met, it will execute not only case “three” but everything else after that.

Result:

I am 3

I am 4

I am 5

I am 6

I am not 1 or 2 or 3 or 4 or 5 or 6