**While Loops – Break and Labelled Break Statements:**

**Break Statement:**

Break statements are used to break the current loop during execution.

**package** package1;

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

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

**int** j = 0;

**while** (j<3) {

System.***out***.println(" j value is "+j);

**int** k = 0;

**while** (k<3) {

System.***out***.println(" -- k value is "+k);

**if**(k==1)

**break**;

k++;

}

j++;

}

}

}

**Labelled Break Statements:**

Labelled break statements are used to break the outer loop.

**package** package1;

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

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

**int** j = 0;

outer: **while** (j<3) {

System.***out***.println(" j value is "+j);

**int** k = 0;

**while** (k<3) {

System.***out***.println(" -- k value is "+k);

**if**(k==1)

**break** outer;

k++;

}

j++;

}

}

}