**YouTube tutorial 19 – Generic return types**

**class** apples {

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

System.*out*.println(*max*(42,11, 50));

System.*out*.println(*max*("apple","tits", "ballz"));

}

**public** **static** <T **extends** Comparable<T>> T max(T a, T b, T c){

T m = a;

**if**(b.compareTo(a)>0)

m = b;

**if**(c.compareTo(m)>0)

m=c;

**return** m;

}

}

**Result:**

50

tits

The characters are compared based on their first letters. In this case T is the last word in alphabet order, which makes “tits” the highest .