**YouTube tutorial 7 – LinkedList program**

The code used is as follows:

**import** java.util.\*;

**class** apples {

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

String[] things={"apples","noobs","pwnge","bacon","goats"};

List<String> list1=**new** LinkedList<String>();

**for**(String x:things)

list1.add(x);

String[] things2={"sausage","bacon","goats","harrypotter"};

List<String>list2=**new** LinkedList<String>();

**for**(String y: things2)

list2.add(y);

list1.addAll(list2);

list2=**null**;

*printMe*(list1);

*removeStuff*(list1, 2,5);

*printMe*(list1);

*reverseMe*(list1);

}

//printMe method

**private** **static** **void** printMe(List<String>l){

**for**(String b:l)

System.*out*.printf("%s ", b);

System.*out*.println();

}

//removeStuff method

**private** **static** **void** removeStuff(List<String> l, **int** from, **int** to){

l.subList(from, to).clear();

}

//reverseMe

**private** **static** **void** reverseMe(List<String> l){

ListIterator<String> bobby=l.listIterator(l.size());

**while**(bobby.hasPrevious())

System.*out*.printf("%s ", bobby.previous());

}

}

The result:

apples noobs pwnge bacon goats sausage bacon goats harrypotter

apples noobs sausage bacon goats harrypotter

harrypotter goats bacon sausage noobs apples