Collection vs Streams :

If we want to represent a group of objects then collection.

If want to process data from the collection then we should use the streams.

Representation :  
Stream is an interface and Present in java.util.stream

Stream s = c.stream().

Filter an arraylist of integers

ArrayList<Integer> list = **new** ArrayList<>();

list.add(1);

list.add(2);

list.add(3);

list.add(4);

// filter this list to contain only even numbers

List<Integer>newList = list.stream().filter(i -> i%2 == 0).collect(Collectors.*toList*());

System.***out***.println(newList);