**Java – String to ArrayList conversion**

[**STRING HANDLING**](http://beginnersbook.com/category/string-handling/)

In this program we are converting a String to ArrayList. The steps involved are as follows:  
1) First we are splitting the string using [**String split() method**](http://beginnersbook.com/2013/12/java-string-split-method-example/) and storing the substrings into a String array.  
2) Creating an [**ArrayList**](http://beginnersbook.com/2013/12/java-arraylist/) while passing the substring reference to it using Arrays.asList() method.

package com.beginnersbook.string;

import java.util.ArrayList;

import java.util.List;

import java.util.Arrays;

public class StringtoArrayList {

    public static void main(String args[]){

        String num = "22,33,44,55,66,77";

        String str[] = num.split(",");

        List<String> al = new ArrayList<String>();

        al = Arrays.asList(str);

        for(String s: al){

            System.out.println(s);

        }

    }

}

**Output:**

22

33

44

55

66

77