**Convert HashSet to a List/ArrayList**

[**JAVA.UTIL PACKAGE**](http://beginnersbook.com/category/java-util-package/)

In this tutorial we will be learning how to convert a HashSet to a List (ArrayList).

**Program**

Here we have a HashSet of String elements and we are creating an ArrayList of Strings by copying all the elements of HashSet to ArrayList. Following is the complete code:

import java.util.HashSet;

import java.util.List;

import java.util.ArrayList;

class ConvertHashSetToArrayList{

public static void main(String[] args) {

// Create a HashSet

HashSet<String> hset = new HashSet<String>();

//add elements to HashSet

hset.add("Steve");

hset.add("Matt");

hset.add("Govinda");

hset.add("John");

hset.add("Tommy");

// Displaying HashSet elements

System.out.println("HashSet contains: "+ hset);

// Creating a List of HashSet elements

List<String> list = new ArrayList<String>(hset);

// Displaying ArrayList elements

System.out.println("ArrayList contains: "+ list);

}

}

**Output:**

HashSet contains: [Tommy, Matt, Steve, Govinda, John]

ArrayList contains: [Tommy, Matt, Steve, Govinda, John]