|  |
| --- |
| package datastructure; |
|  |  |
|  | /\*\* |
|  | \* |
|  | \* @author alhajjaji |
|  | \*/ |
|  | public class Lap4<T> { |
|  |  |
|  | public void revers(T[] x) |
|  | { |
|  |  |
|  |  |
|  | for(int i=x.length-1;i>=0;i--) |
|  | { |
|  |  |
|  | System.out.println(x[i]); |
|  | } |
|  | } |
|  |  |
|  | public <T> void merg(T[] arr1,T[] arr2) |
|  | { |
|  | int size=arr1.length+arr2.length; |
|  | T[] arr3; |
|  | arr3=(T[])new Object[size]; |
|  |  |
|  | for(int i=0;i<arr1.length;i++) |
|  | { |
|  | arr3[i]=arr1[i]; |
|  | arr3[i+arr1.length]=arr2[i]; |
|  |  |
|  | } |
|  |  |
|  | for(int i=0;i<arr3.length;i++) |
|  | { |
|  | System.out.println(arr3[i]); |
|  | } |
|  | } |
|  | public static void main(String[] args) |
|  | { |
|  | Lap4<String> z=new Lap4(); |
|  | String[] v1={"fdf","fdf"}; |
|  | String[] v2={"hh","fdjhjf"}; |
|  |  |
|  | // z.revers(v1); |
|  | z.merg(v1, v2); |
|  | } |
|  |  |
|  |  |
|  |  |
|  | } |