1. Write generic method to reverse arrays of any type

public static <T> List<T> arrayListReverse(List<T> lst) {  
 ArrayList reversed= new ArrayList();  
 for (int i=lst.size()-1;i>=0;i--){  
 <T> t= lst.get(i);  
 reversed.add(t);  
 }  
 return reversed;  
 }

1. Write generic method to merge tow arrays of any type

class Merged {  
  
 public static <T> Object[] concatenate(T[] x, T[] y)  
 {  
 return Stream.*concat*(Arrays.*stream*(x),  
 Arrays.*stream*(y))  
 .toArray();  
 }  
 public static void main (String[] args)  
 {  
 Integer[] x = new Integer[]{1,2,3};  
 Integer[] y = new Integer[]{4,5,6};  
  
 Object[] c = *concatenate*(x,y);  
   
 System.*out*.println("Merged object array : "  
 + Arrays.*toString*(c));  
 }  
}