1. Use the technique of wildcard capture with helper method to solve the following problem. In a class called Capture, you have been asked to implement a method with the following signature:

public static void reverse(List<?> list)

The method must put the elements of the list in reverse order, *in place*. Create an apporpriate helper method to capture the wildcard.

- 2. Create a generic programming solution to the problem of finding the second smallest element in a list. In other words, devise a public static method secondSmallest so that it can handle the biggest possible range of types.
- 3. Write a generic method to find tht sum of List elements. Your sum() method need to return the double value.
- 4. Create a Generic class with two types. Provide a method ShowType() inside your class to display the type. Override toString() method to display the current status. Write a main method to test your application.