Lab 09 – Generics

1. Illustrate a simple generic class **Gen** which has **T** as a type parameter.
2. Write a generic method to exchange positions of two elements in an array.
3. Define a simple generic **Stack** class.
4. Illustrate the use of **wildcard** arguments.
5. Define a generic **List** class to implement a **Single Linked List**.
6. Write a generic method that can print array of different type.
7. Write a generic method that returns the largest of three **Comparable** objects.