**04 Generics**

Candidate Name: Omprakash Narayanan Lakshmanan

1. Generic collection is a class that provides type safety without having to derive from a base collection type an implement type-specific members.
2. List<string> stringList = new List<string>();
3. Dictionary has two generic type parameters. Dictionary<TKey, TValue>
4. True
5. List.Add()
6. List.Remove() and List.RemoveAt()
7. We can indicate it in the definition like

class ClassName<T> where T : type{}

1. False
2. True
3. True