Interfaces and generics

Introducing Interfaces

- Interfaces define a set of characteristics and behaviors
 - Member signatures only
 - No implementation details
 - Cannot be instantiated
- Interfaces are implemented by classes or structs
 - Implementing class or struct must implement every member
 - Implementation details do not matter to consumers
 - Member signatures must match definitions in interface
- By implementing an interface, a class or struct guarantees that it will provide certain functionality

Defining Interfaces

Use the interface keyword

```
public interface IBeverage
{
    // Methods, properties, events, and indexers.
}
```

- Specify an access modifier:
 - public
 - internal
- Add interface members:
 - Methods, properties, events, and indexers
 - Signatures only, no implementation details

Implementing Interfaces

 Add the name of the interface to the class declaration

```
public class Coffee : IBeverage
```

- Implement all interface members
- Use the interface type and the derived class type interchangeably

```
Coffee coffee1 = new Coffee();
IBeverage coffee2 = new Coffee();
```

The **coffee2** variable will only expose members defined by the **IBeverage** interface

Implementing Multiple Interfaces

- Add the names of each interface to the class declaration
 public class Coffee: IBeverage, IInventoryItem
- Implement every member of every interface
- Use explicit implementation if two interfaces have a member with the same name

```
// This is an implicit implementation.
public bool IsFairTrade { get; set; }

//These are explicit implementations.
public bool IInventoryItem.IsFairTrade { get; }
public bool IBeverage.IsFairTrade { get; set; }
```

Lab 6

Introducing Generics

 Create classes and interfaces that include a type parameter

```
public class CustomList<T>
{
    public T this[int index] { get; set; }
    public void Add(T item) { ... }
    public void Remove(T item) { ... }
}
```

 Specify the type argument when you instantiate the class

```
CustomList<Coffee> coffees = new CustomList<Coffee>();
```

Advantages of Generics

Generic types offer three advantages over nongeneric types:

- Type safety
- No casting
- No boxing and unboxing

Constraining Generics

You can constrain type parameters in six ways:

- where T : <name of interface>
- where T : <name of base class>
- where T : U
- where T : new()
- where T : struct
- where T : class

Using Generic List Collections

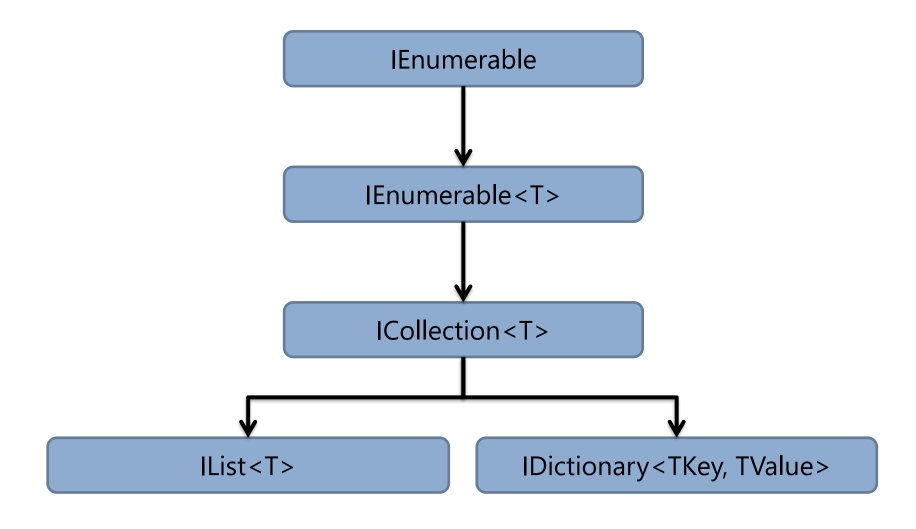
Generic list classes store collections of objects of type **T**:

- List<T> is a general purpose generic list
- LinkedList<T> is a generic list in which each item is linked to the previous item and the next item in the collection
- Stack<T> is a last in, first out collection
- Queue<T> is a first in, first out collection

Using Generic Dictionary Collections

- Generic dictionary classes store key-value pairs
- Both the key and the value are strongly typed
- Dictionary < TKey, TValue > is a general purpose, generic dictionary class
- SortedList<TKey, TValue> and SortedDictionary<TKey, TValue> collections are sorted by key

Using Collection Interfaces



Creating Enumerable Collections

- Implement IEnumerable < T > to support enumeration (foreach)
- Implement the GetEnumerator method by either:
 - Creating an IEnumerator<T> implementation
 - Using an iterator
- Use the yield return statement to implement an iterator