Clearing

If we need to remove all of the elements from a list, we could iterate through the entire list and call Remove(). The easier way is to use the Clear() method.

```
List<string> citiesList = new List<string> { "Delhi", "Los Angeles", "Kiev"
};
citiesList.Clear();

Console WriteLine(citiesList.Count);
// Output: 0
```

✓ Instructions

1.

The marathons list has a bunch of old values that we need to remove.

Use Clear() to remove all of them.



Notice how the Count property changes from 5 to 0 after you Clear() the list.