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Q: How to use IEnumerable.Any() to check if a condition is true? There is a method which returns an IEnumerable. The method always returns only positive numbers. How to convert that method to check if the IEnumerable contains any negative numbers. I can use the.Any() method but I am confused as to how to write it? [TestMethod] public void TestMethod() { IEnumerable getElements = new List() { 1, -1, 2, 3, -3 }; Assert.IsTrue(getElements.Any(-1)); } A: You should change the test method to the following Assert.IsTrue(getElements.Any(i => i < 0)); IEnumerable getElements = new List() { 1, -1, 2, 3, -3 }; Assert.IsTrue(getElements.Where(i => i < 0).Any()); IEnumerable getElements = new List() { 1, -1, 2, 3, -3 }; Assert.IsTrue(getElements.Any(i => i < 0)); var items = values.ToArray(); var zero = int 82157476af

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