|  |
| --- |
| [TestClass]  public class UnitTest1  {  Calculator calc = new Calculator();  [TestMethod]  public void TestAdd()  {  Assert.AreEqual(3, calc.Add(1, 2));  }  [TestMethod]  public void TestSubtract()  {  Assert.AreEqual(6, calc.Subtract(8, 2));  }  [TestMethod]  public void TestDivide1()  {  Assert.AreEqual(4, calc.Divide(8, 2));  }  [TestMethod]  public void TestDivide2()  {  Assert.AreEqual(2.67, Math.Round(calc.Divide(8, 3), 2));  }  [TestMethod]  public void TestMultiply()  {  Assert.AreEqual(8, calc.Multiply(4, 2));  }  } |