

```
using System;
using System.Linq.Expressions;

class Program
{
    static void Main(string[] args)
    {
        ParameterExpression parameterExpression = Expression.Parameter(typeof(TestClass));
        MemberExpression testPropertyExpression = Expression.Property(parameterExpression, "TestProperty");

        Expression<Func<TestClass, string>> expressionLambda = Expression.Lambda<Func<TestClass, string>>(testPropertyExpression, parameterExpression);
        Func<TestClass, string> dss = expressionLambda.Compile();

        TestClass test = new TestClass();
        test.TestProperty = "Hello!";
        Object a = dss.DynamicInvoke(new[] { test });
    }
}

public class TestClass
{
    public string TestProperty { get; set; }
}
```