SchoolsTest.cs

using Microsoft.VisualStudio.TestPlatform.TestHost;

using Schools;

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace SchoolTest

{

[TestFixture]

public class SchoolsTest

{

[Test]

public void NotNullTest()

{

School sch=new School();

sch.SchoolName = "Narayana";

sch.SchoolBranch = "Hyd";

sch.Fee = 0;

Assert.NotNull(sch.SchoolName);

Assert.NotNull(sch.SchoolBranch);

Assert.NotNull(sch.Fee);

}

[Test]

public void SchooolId()

{

School sch=new School();

sch.Id = 1;

int sid1 = 1,sid2=3;

Assert.That(sid1, Is.EqualTo(sch.Id));

}

}

}

School.cs

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace Schools

{

public class School

{

public int Id { get; set; }

public string SchoolName { get; set; }

public string SchoolBranch { get; set; }

public double Fee { get; set; }

}

}