**Find all "\_console", Match case, Subfolders, Find Results 1, Entire Solution, ""**

Ging.UI\ProgramUI.cs(10): private readonly IConsole \_console;

Ging.UI\ProgramUI.cs(16): \_console = consoleForAllReadsAndWrites;

Ging.UI\ProgramUI.cs(25): \_console.Write("Command (addlink, listlinks, search or financials: ");

Ging.UI\ProgramUI.cs(26): var command = \_console.ReadLine().ToLower();

Ging.UI\ProgramUI.cs(58): \_console.Clear();

Ging.UI\ProgramUI.cs(64): \_console.Write("Is this a sponsored link? (y/n): ");

Ging.UI\ProgramUI.cs(65): input = \_console.ReadLine()?.ToLower();

Ging.UI\ProgramUI.cs(69): \_console.WriteLine("Please enter a valid input.");

Ging.UI\ProgramUI.cs(75): \_console.Write("Please enter the link's url: ");

Ging.UI\ProgramUI.cs(76): var url = \_console.ReadLine();

Ging.UI\ProgramUI.cs(78): \_console.Write("Please enter a description for the link: ");

Ging.UI\ProgramUI.cs(79): var description = \_console.ReadLine();

Ging.UI\ProgramUI.cs(96): \_console.Write("Please enter the name of the sponsor: ");

Ging.UI\ProgramUI.cs(97): var sponsor = \_console.ReadLine();

Ging.UI\ProgramUI.cs(102): \_console.Write("Please enter the cost per impression: $");

Ging.UI\ProgramUI.cs(103): input = \_console.ReadLine();

Ging.UI\ProgramUI.cs(107): \_console.WriteLine("Please enter a valid cost.");

Ging.UI\ProgramUI.cs(122): \_console.Write("Please enter the last date the page was crawled (mm/dd/yyyy): ");

Ging.UI\ProgramUI.cs(123): input = \_console.ReadLine();

Ging.UI\ProgramUI.cs(128): \_console.WriteLine("Please enter a valid date.");

Ging.UI\ProgramUI.cs(132): \_console.WriteLine("1 = forum\n" +

Ging.UI\ProgramUI.cs(137): \_console.Write("Please select a site type: ");

Ging.UI\ProgramUI.cs(138): input = \_console.ReadLine();

Ging.UI\ProgramUI.cs(142): \_console.WriteLine("Please enter a valid type.");

Ging.UI\ProgramUI.cs(153): \_console.Clear();

Ging.UI\ProgramUI.cs(159): \_console.Clear();

Ging.UI\ProgramUI.cs(161): \_console.Write("Please enter a search term: ");

Ging.UI\ProgramUI.cs(162): var input = \_console.ReadLine();

Ging.UI\ProgramUI.cs(171): \_console.Clear();

Ging.UI\ProgramUI.cs(179): \_console.WriteLine(link + "\n");

Ging.UI\ProgramUI.cs(185): \_console.ReadLine();

Ging.UI\ProgramUI.cs(186): \_console.Clear();

Matching lines: 32 Matching files: 1 Total files searched: 19

**Find all "RealConsole", Match case, Subfolders, Find Results 1, Entire Solution, ""**

Ging.UI\Program.cs(10): var ui = new ProgramUI(new RealConsole());

Ging.UI\RealConsole.cs(7): internal class RealConsole : IConsole

Matching lines: 2 Matching files: 2 Total files searched: 19

**Find all "IConsole", Match case, Subfolders, Find Results 1, Entire Solution, ""**

Ging.UI\IConsole.cs(5): public interface IConsole

Ging.UI\ProgramUI.cs(10): private readonly IConsole \_console;

Ging.UI\ProgramUI.cs(14): public ProgramUI(IConsole consoleForAllReadsAndWrites)

Ging.UI\RealConsole.cs(7): internal class RealConsole : IConsole

Ging.UnitTests\MockConsole.cs(9): internal class MockConsole : IConsole

Matching lines: 5 Matching files: 4 Total files searched: 19

**Find all "MockConsole", Match case, Subfolders, Find Results 1, Entire Solution, ""**

Ging.UnitTests\MockConsole.cs(9): internal class MockConsole : IConsole

Ging.UnitTests\MockConsole.cs(14): public MockConsole(IEnumerable<string> input)

Ging.UnitTests\ProgramUITests.cs(16): var mockConsole = new MockConsole(new string[] { "addlink", "y", "foo.com", "something", "some guy", "0.15" });

Ging.UnitTests\ProgramUITests.cs(47): var mockConsole = new MockConsole(new string[] { "addlink", "n", "foo.com", "something", "06/18/2018", "1" });

Ging.UnitTests\ProgramUITests.cs(75): var mockConsole = new MockConsole(new string[]

Ging.UnitTests\ProgramUITests.cs(129): var mockConsole = new MockConsole(new string[]

Ging.UnitTests\ProgramUITests.cs(179): var mockConsole = new MockConsole(new string[]

Matching lines: 7 Matching files: 2 Total files searched: 19

**Find all "mockConsole", Match case, Subfolders, Find Results 1, Entire Solution, ""**

Ging.UnitTests\ProgramUITests.cs(16): var mockConsole = new MockConsole(new string[] { "addlink", "y", "foo.com", "something", "some guy", "0.15" });

Ging.UnitTests\ProgramUITests.cs(17): var programUI = new ProgramUI(mockConsole);

Ging.UnitTests\ProgramUITests.cs(24): var outputText = mockConsole.Output;

Ging.UnitTests\ProgramUITests.cs(47): var mockConsole = new MockConsole(new string[] { "addlink", "n", "foo.com", "something", "06/18/2018", "1" });

Ging.UnitTests\ProgramUITests.cs(48): var programUI = new ProgramUI(mockConsole);

Ging.UnitTests\ProgramUITests.cs(55): var outputText = mockConsole.Output;

Ging.UnitTests\ProgramUITests.cs(75): var mockConsole = new MockConsole(new string[]

Ging.UnitTests\ProgramUITests.cs(81): var programUI = new ProgramUI(mockConsole);

Ging.UnitTests\ProgramUITests.cs(88): var outputText = mockConsole.Output;

Ging.UnitTests\ProgramUITests.cs(129): var mockConsole = new MockConsole(new string[]

Ging.UnitTests\ProgramUITests.cs(135): var programUI = new ProgramUI(mockConsole);

Ging.UnitTests\ProgramUITests.cs(142): var outputText = mockConsole.Output;

Ging.UnitTests\ProgramUITests.cs(179): var mockConsole = new MockConsole(new string[]

Ging.UnitTests\ProgramUITests.cs(185): var programUI = new ProgramUI(mockConsole);

Ging.UnitTests\ProgramUITests.cs(192): var outputText = mockConsole.Output;

Matching lines: 15 Matching files: 1 Total files searched: 19