

SNAPSHOT OF C#

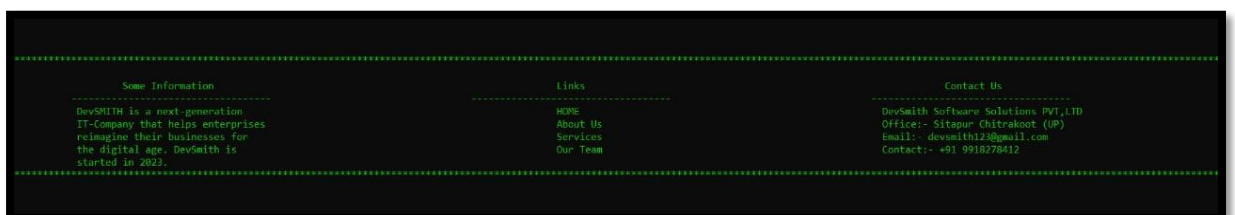
```
1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using System.Text;
5 using System.Threading.Tasks;
6
7 namespace CodeWeb
8 {
9     2 references
10     internal class Guideline
11     {
12         1 reference
13         internal void Guide()
14         {
15             // Set the encoding of the console to UTF-8
16             Console.OutputEncoding = Encoding.UTF8;
17             // Console.WindowWidth = Console.LargestWindowWidth;
18
19             // Set the title of the console window
20             Console.Title = "Project Guidelines";
21
22             // Set the foreground color to white and the background color to dark blue
23             Console.ForegroundColor = ConsoleColor.DarkYellow;
24             Console.BackgroundColor = ConsoleColor.Black;
25
26             // Clear the console
27             Console.Clear();
28
29             // Write the header of the page
30             Console.WriteLine();
31             Console.WriteLine("*****");
32             Console.WriteLine(" * PROJECT GUIDELINES *");
33             Console.WriteLine("*****");
34             Console.WriteLine("*****");
35         }
36     }
37 }
```

```
1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using System.Text;
5 using System.Threading.Tasks;
6
7 namespace CodeWeb
8 {
9     2 references
10     internal class header
11     {
12         7 references
13         internal void headerPage()
14         {
15             Console.ForegroundColor = ConsoleColor.Green;
16             Console.SetCursorPosition(0, 3);
17             Console.WriteLine("DEVSMTTH SOFTWARE PV");
18
19             Console.SetCursorPosition(0, 12);
20             Console.WriteLine("*****");
21             Console.SetCursorPosition(20, 13);
22             Console.WriteLine("1.HOME\t\t");
23             Console.SetCursorPosition(35, 13);
24             Console.WriteLine("2.String\t\t");
25             Console.SetCursorPosition(50, 13);
26             Console.WriteLine("3.Roman\t\t");
27             Console.SetCursorPosition(68, 13);
28         }
29     }
30 }
```

SNAPSHOT OF C#

```
1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using System.Text;
5 using System.Threading.Tasks;
6
7 namespace CodeWeb
8 {
9     2 references
10     internal class footer
11     {
12         6 references
13         internal void footerPage()
14         {
15             Console.SetCursorPosition(0, 60);
16             Console.WriteLine("*****");
17
18             Console.SetCursorPosition(16, 62);
19             Console.WriteLine("  Some Information ");
20             Console.SetCursorPosition(10, 63);
21             Console.WriteLine("-----");
22             Console.SetCursorPosition(11, 64);
23             Console.WriteLine("DevSMITH is a next-generation");
24             Console.SetCursorPosition(11, 65);
25             Console.WriteLine("IT-Company that helps enterprises");
26             Console.SetCursorPosition(11, 66);
27             Console.WriteLine("reimagine their businesses for");
28             Console.SetCursorPosition(11, 67);
29             Console.WriteLine("the digital age. DevSmith is ");
30             Console.SetCursorPosition(11, 68);
31             Console.WriteLine("started in 2023.");
32
33             Console.SetCursorPosition(92, 62);
34             Console.WriteLine("  Links  ");
35             Console.SetCursorPosition(80, 63);
```

```
1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using System.Text;
5 using System.Threading.Tasks;
6
7 namespace CodeWeb
8 {
9     0 references
10     internal class Program
11     {
12         0 references
13         static void Main(string[] args)
14         {
15             header h=new header();
16             h.headerPage();
17             about a=new about();
18             //Currency c = new Currency();
19             footer f = new footer();
20             OurTeam o=new OurTeam();
21             Guideline g=new Guideline();
22             // f.footerPage();
23             while (true)
24             {
25                 Console.SetCursorPosition(95, 18);
26                 Console.WriteLine("Enter a choice: ");
27
28                 Console.SetCursorPosition(112, 18);
29                 int choice = int.Parse(Console.ReadLine());
30
31                 switch (choice)
32                 {
33                     case 1:
34                         Console.Clear();
35                         h.headerPage();
36                         f.footerPage();
```



SNAPSHOT OF C#

```
*****
*               PROJECT GUIDELINES               *
*****

=====

♦ In English, a number to word converter in C# is a program that converts a number into its English word representation. It helps
in reading and understanding numeric values by representing them in words.
♦ Example: Enter Number:45 ; Number in Words: Forty-five.

▼ A Currency Converter in C# is a program that converts one currency into another. It helps in understanding the value of a currency
in a different currency. This is particularly useful for international transactions or when you want to understand the value of
foreign Currency.
▼ Example: Currency in $: 10 ; Currency in Rupees: 820.

♦ A Binary Converter in C# is a program that converts decimal numbers into binary numbers. It allows us to represent a number in
it binary form. This is particularly useful when we want to read, understand, or enter a choice: ry numbers.
♦ Example: Enter the number: 99 ; Binary Number of Entered number: 1100011

♦ A Roman to number and number to roman converter is a program that converts the given number into Roman numbers and vice-versa. It
helps to read and write dates, names, titles, and other expressions that use roman numerals
♦ Example: Enter number: 25 ; Roman form : XXV
♦ Example: Enter Roman Number: L ; Number form: 50;

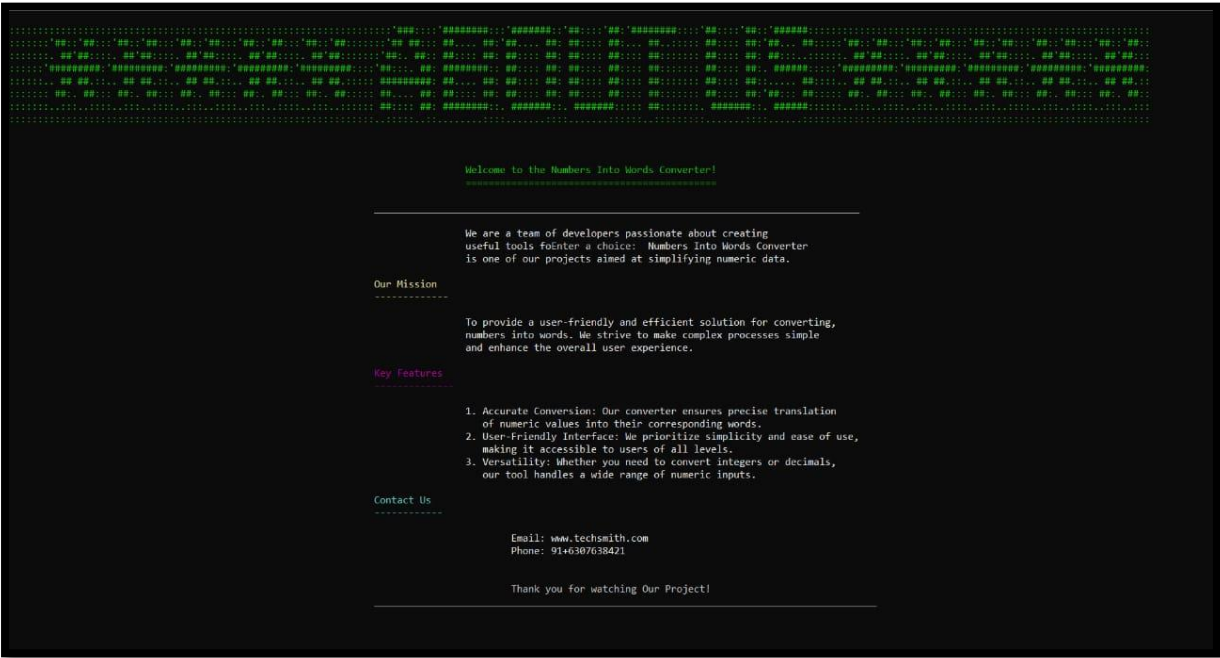
* An arithmetic converter is a tool that can help you perform arithmetic operations such as addition, subtraction, multiplication,
and division on different types of numbers, such as decimals, fractions, percentages, and more.
* Example: Choose the operation: * ; Enter the numbers: 5,7 ; Result: 35

=====

*****
*               END OF PROJECT GUIDELINES               *
*****
```



SNAPSHOT OF C#



SNAPSHOT OF C#

