

Windows ソフトを作つてみよう！

サンプルプログラム 1

```
1: using System;
2: using System.Windows.Forms;
3:
4: class Hello: Form
5: {
6:     public static void Main()
7:     {
8:         Hello hw = new Hello();
9:         Application.Run(hw);
10:    }
11: }
```

サンプルプログラム 2

```
1: using System;
2: using System.Windows.Forms;
3:
4: class Hello: Form
5: {
6:     public static void Main()
7:     {
8:         Hello hw = new Hello();
9:         hw.Text = "Hello, world!";
10:        Application.Run(hw);
11:    }
12: }
```

サンプルプログラム 3

```
1: using System;
2: using System.Windows.Forms;
3:
4: class Hello: Form
5: {
6:     public static void Main()
7:     {
8:         Hello hw = new Hello();
9:         hw.Text = "アプリケーション名";
10:
11:        Button btn = new Button();
12:        btn.Parent = hw;
13:        btn.Text = "Push";
14:
15:        Application.Run(hw);
16:    }
17: }
```

サンプルプログラム 4

```
1: using System;
2: using System.Windows.Forms;
3:
4: class Hello: Form
5: {
6:     static void btnOnClick(object sender, EventArgs e)
7:     {
8:         MessageBox.Show("押したね！");
9:     }
10:
11:    public static void Main()
12:    {
13:        Hello hw = new Hello();
14:        hw.Text = "アプリケーション名";
15:
16:        Button btn = new Button();
17:        btn.Parent = hw;
18:        btn.Text = "Push";
```

```
19:     btn.Click += new EventHandler(btnOnClick);  
20:  
21:     Application.Run(hw);  
22: }  
23: }
```

サンプルプログラム 5

```
1: using System;
2: using System.Drawing;
3: using System.Windows.Forms;
4:
5: class Hello: Form
6: {
7:     static void btnOnClick(object sender, EventArgs e)
8:     {
9:         MessageBox.Show("押したね！");
10:    }
11:
12:    public static void Main()
13:    {
14:        Hello hw = new Hello();
15:        hw.Text = "アプリケーション名";
16:
17:        TextBox box= new TextBox();
18:        box.Parent = hw;
```

```
19:     box.Text = "こんにちは";
20:
21:     Button btn = new Button();
22:     btn.Parent = hw;
23:     btn.Location = new Point(0, box.Height);
24:     btn.Text = "Push";
25:     btn.Click += new EventHandler(btnOnClick);
26:
27:     Application.Run(hw);
28: }
29: }
```

サンプルプログラム 6

```
1: using System;
2: using System.Drawing;
3: using System.Windows.Forms;
4:
5: class Hello: Form
6: {
7:     static void btn1OnClick(object sender, EventArgs e)
8:     {
9:         MessageBox.Show("正解！");
10:    }
11:
12:    static void btn2OnClick(object sender, EventArgs e)
13:    {
14:        MessageBox.Show("残念！");
15:    }
16:
17:    public static void Main()
18:    {
```

```
19:     Hello hw = new Hello();
20:     hw.Text = "アプリケーション名";
21:
22:     TextBox box= new TextBox();
23:     box.Parent = hw;
24:     box.Width = box.Width*2;
25:     box.Text = "茨城の県庁所在地は？";
26:
27:     Button btn1 = new Button();
28:     btn1.Parent = hw;
29:     btn1.Location = new Point(0, box.Height);
30:     btn1.Text = "水戸市";
31:     btn1.Click += new EventHandler(btn1onClick);
32:
33:     Button btn2 = new Button();
34:     btn2.Parent = hw;
35:     btn2.Location = new Point(0, box.Height + btn1.Height);
36:     btn2.Text = "つくば市";
37:     btn2.Click += new EventHandler(btn2onClick);
38:
```

```
39:     Application.Run(hw);  
40: }  
41: }
```