

# OUTPUT

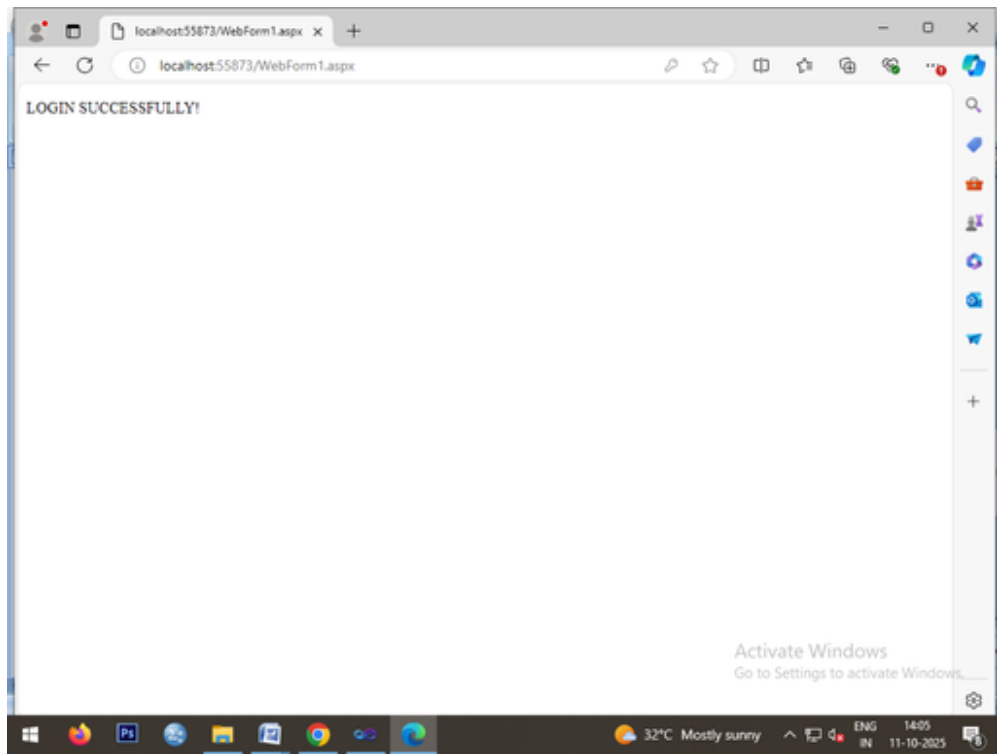


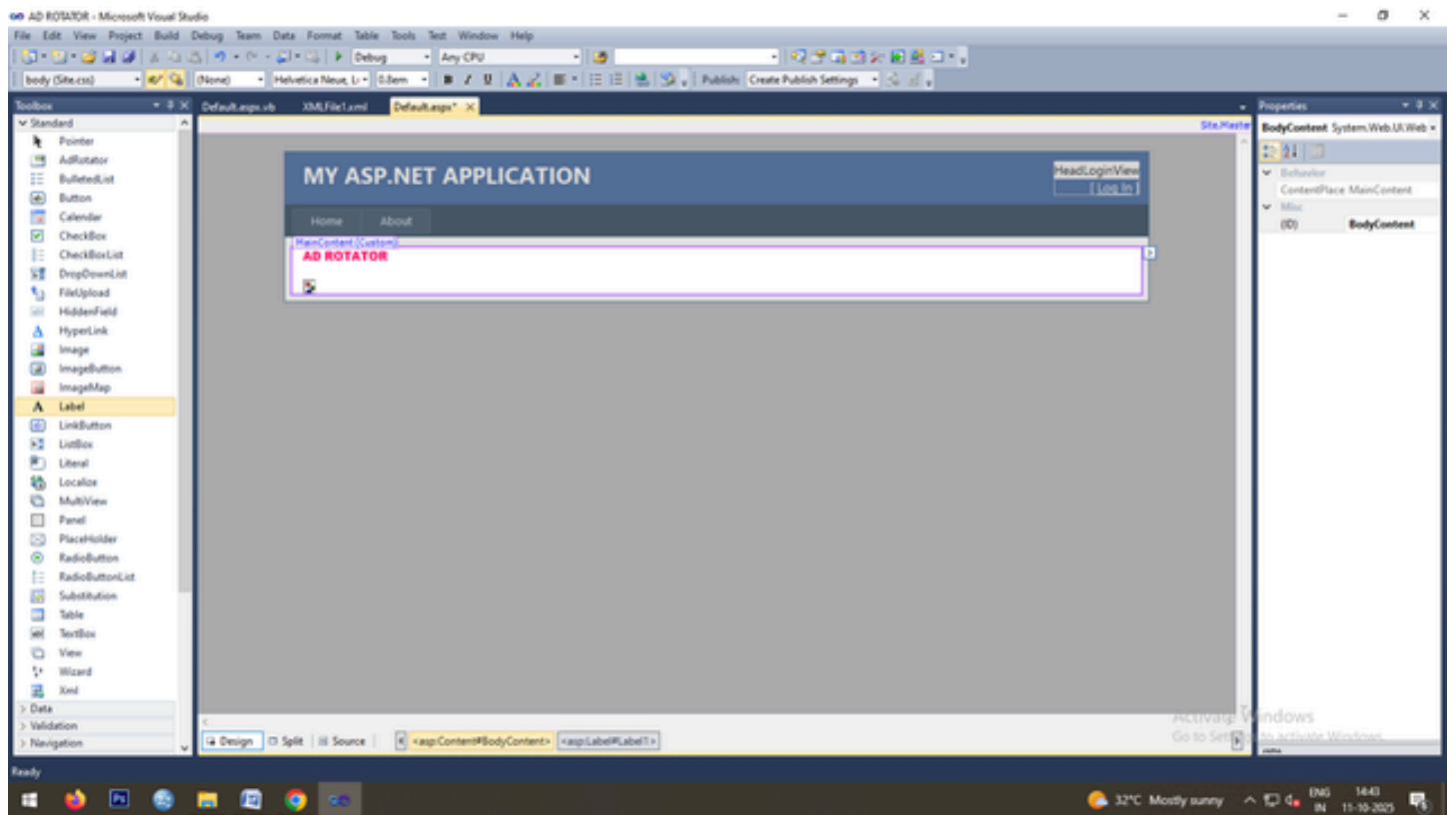
## FORM DESIGN

The image shows a design view of a web application. At the top, there is a dark blue header bar with two tabs: "Home" and "About". Below the header, a large white rectangular area is outlined with a purple border, representing the "MainContent (Custom)" container. Inside this container, the text "LOGIN FORM" is centered at the top. Below the title, there are two input fields: "USER NAME" and "PASSWORD". Each field is a simple white rectangle with a thin grey border. Below the "PASSWORD" field, there are two buttons: "OK" and "CANCEL", both with a grey background and white text.

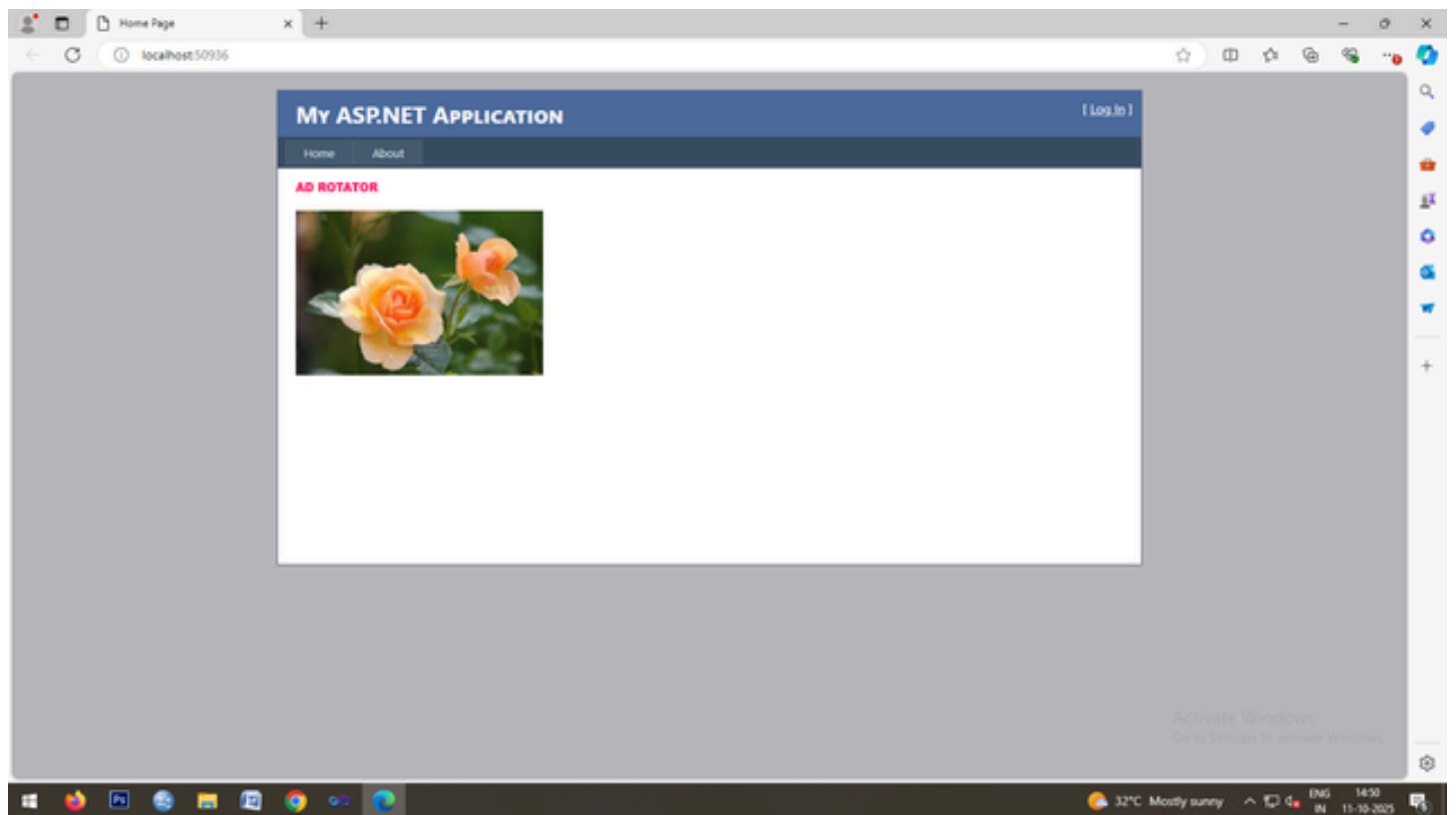
## OUTPUT

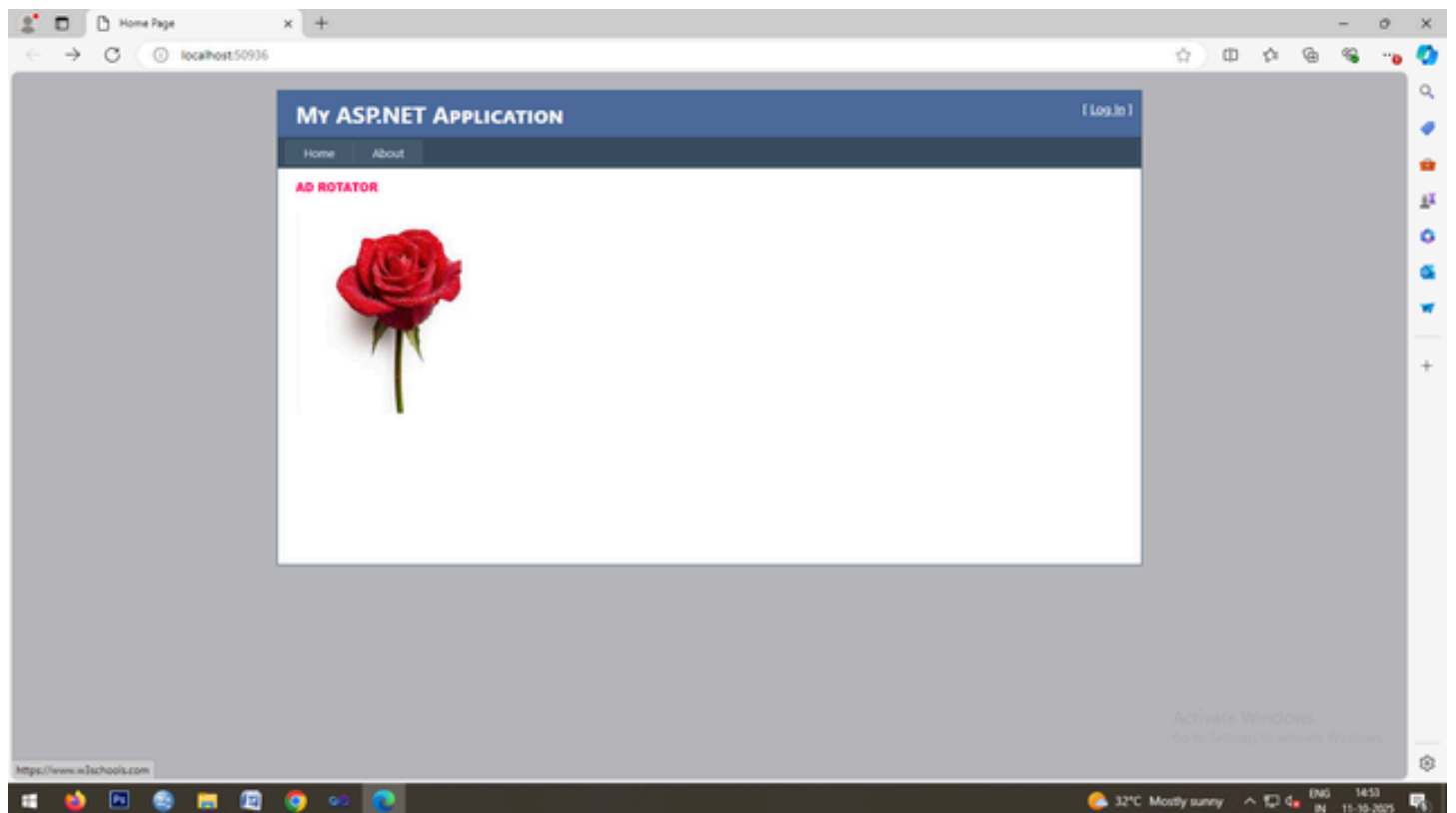
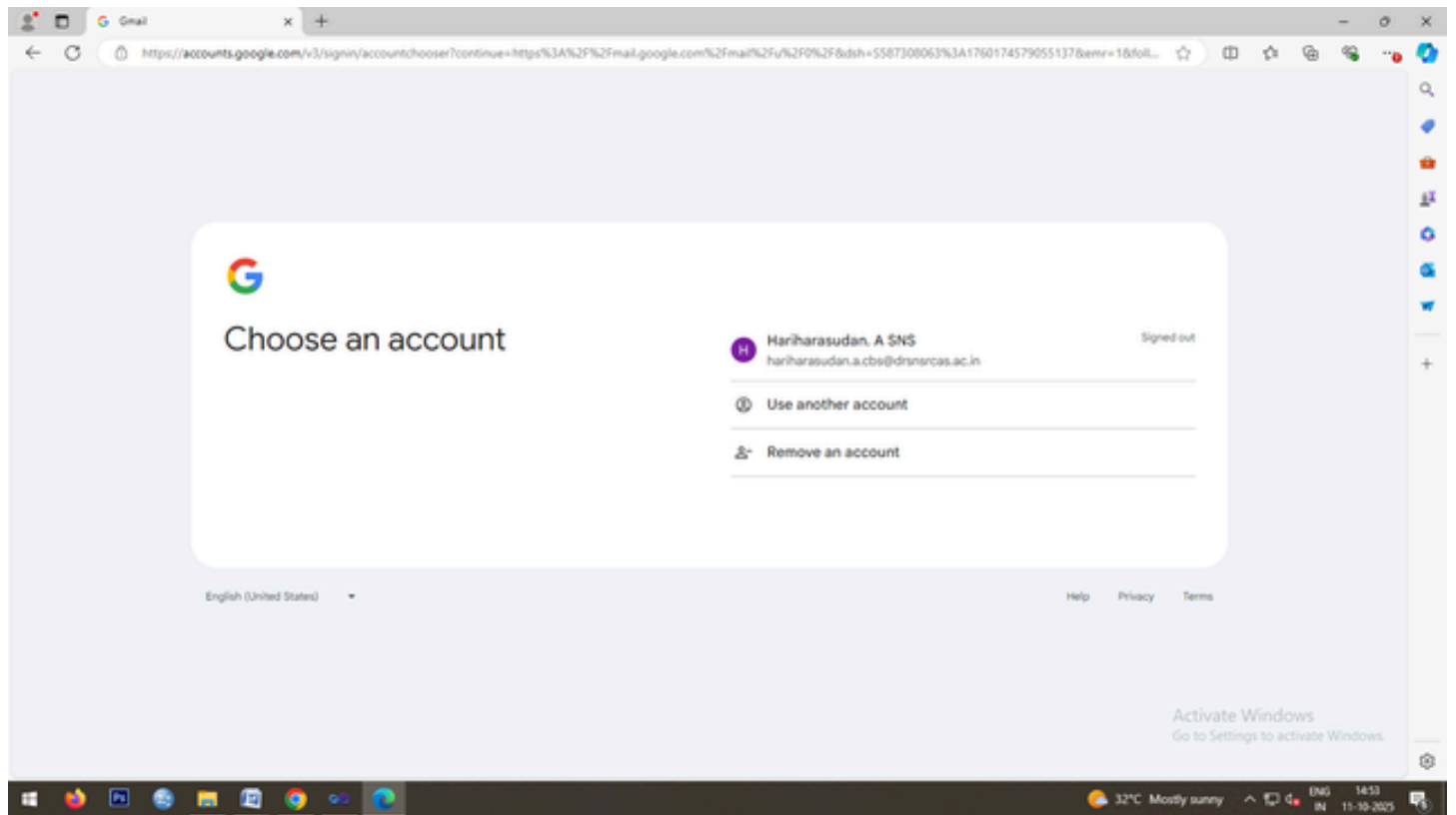
The image is a screenshot of a web browser displaying the output of the login form. The browser's address bar shows "localhost:55873/Default.aspx". The page has a dark blue header with the text "My ASP.NET APPLICATION" and a "[ Log In ]" link on the right. Below the header, there is a dark blue navigation bar with "Home" and "About" tabs. The main content area contains the "LOGIN FORM". The "USER NAME" field is filled with the text "ADMIN". The "PASSWORD" field is filled with three asterisks "\*\*\*" and has a small eye icon to its right. Below the fields are "OK" and "CANCEL" buttons. A message "invalid username or password" is displayed in a small font above the header bar. The browser's taskbar is visible on the right side of the screen.





OUTPUT





W3Schools Online Web Tutorials x

https://www.w3schools.com

Tutorials References Exercises Certificates Search... Spaces For Teachers Upgrade Get Certified Sign in

HTML CSS JAVASCRIPT SQL PYTHON JAVA PHP HOW TO W3.CSS C C++ C# BOOTSTRAP REACT MYSQL JQUERY EXCEL XML DJANGO NUMPY

# Learn to Code

With the world's largest web developer site.

Search our tutorials, e.g. HTML

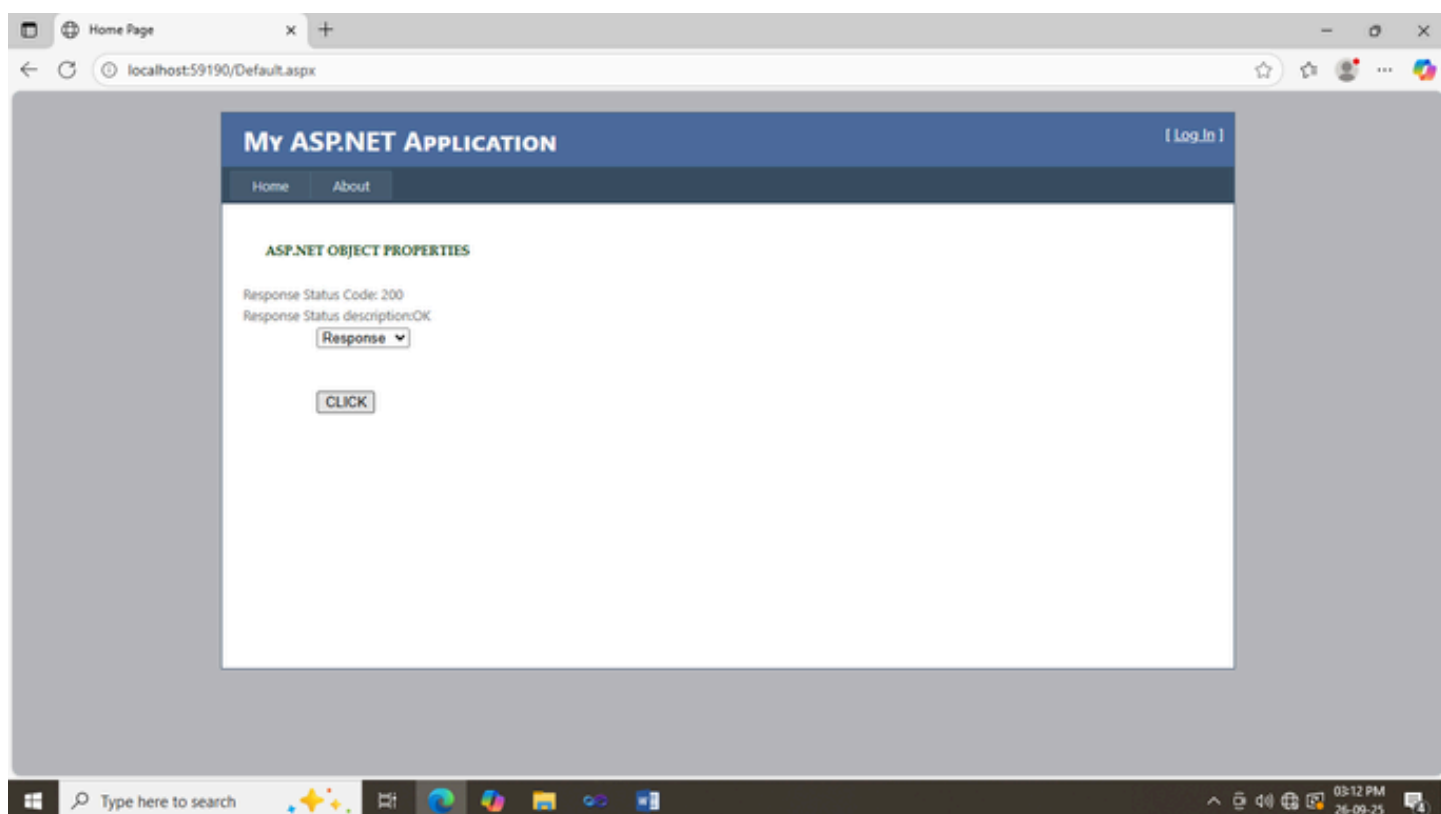
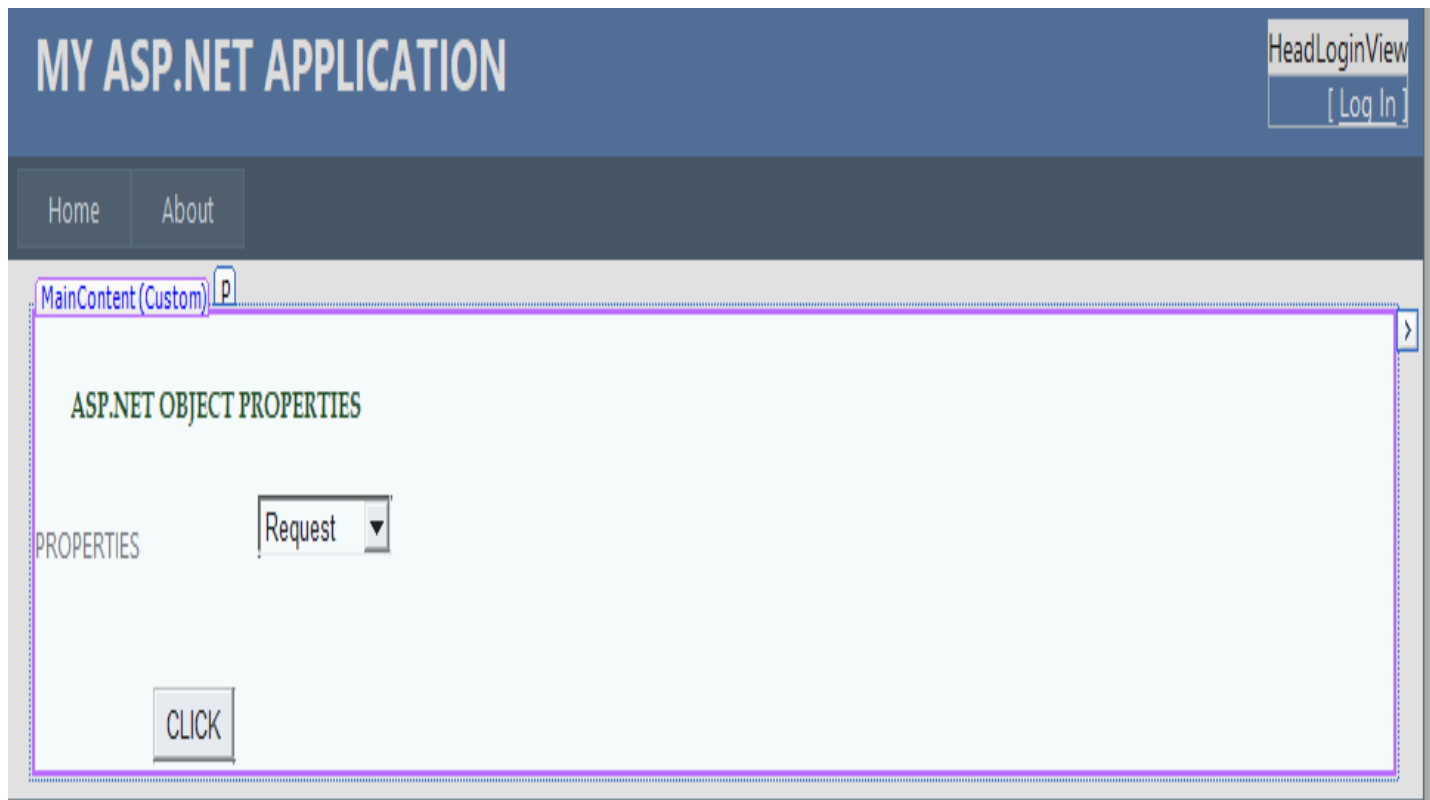
[Not Sure Where To Begin?](#)

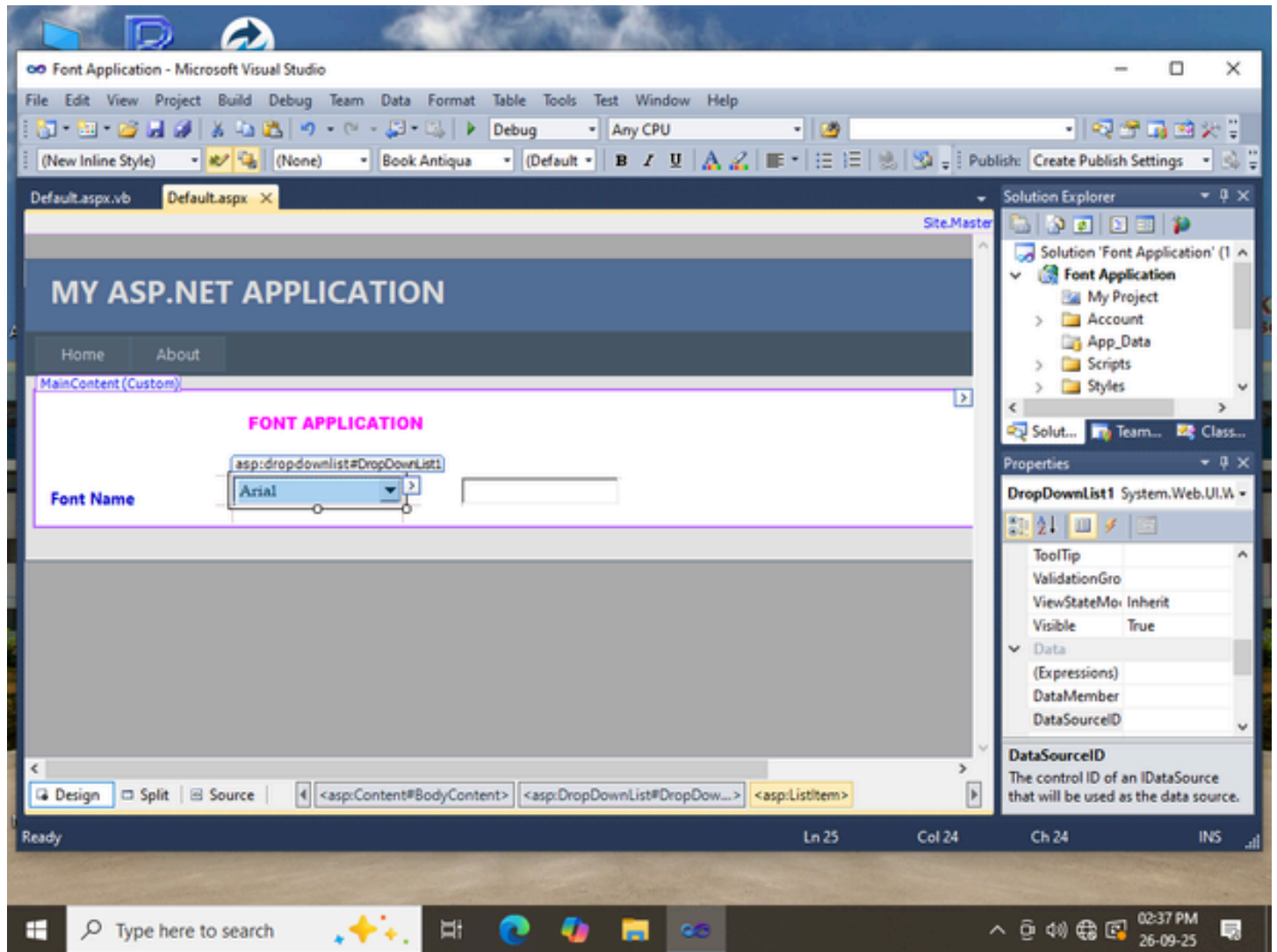
# HTML

HTML Example:

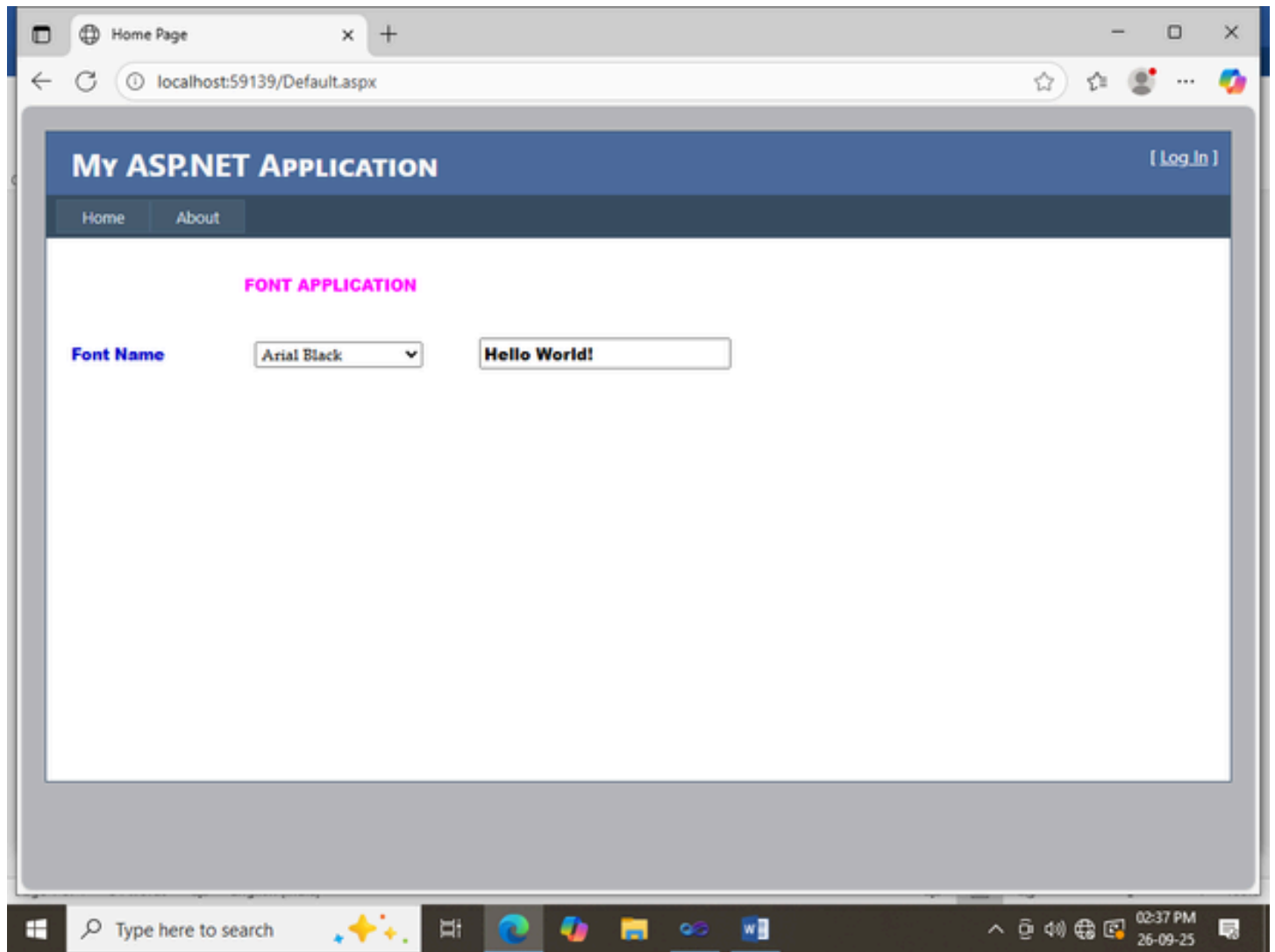
Activate Windows  
Go to Settings to activate Windows.

32°C Mostly sunny 14:53 11-10-2025









## FORM DESIGN

CALENDAR CONTROL

< October 2025 >

Mo	Tu	We	Th	Fr	Sa	Su
29	30	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31	1	2
3	4	5	6	7	8	9

START DATE

< October 2025 >

Mo	Tu	We	Th	Fr	Sa	Su
29	30	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31	1	2
3	4	5	6	7	8	9

END DATE

NUMBER OF DAYS

SUBMIT CANCEL

Design Split Source <asp:Content#BodyContent> <p> <asp:Label#Label1>

Activate Windows  
Go to Settings to activate Windows.

## OUTPUT

Home Page x +

localhost:49757/Default.aspx

# My ASP.NET APPLICATION

[ Log In ]

Home About

CALENDAR CONTROL

< July 2025 >

Mo	Tu	We	Th	Fr	Sa	Su
30	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31	1	2	3
4	5	6	7	8	9	10

START DATE

16-07-2025

< October 2025 >

Mo	Tu	We	Th	Fr	Sa	Su
29	30	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31	1	2
3	4	5	6	7	8	9

END DATE

08-10-2025

NUMBER OF DAYS

84

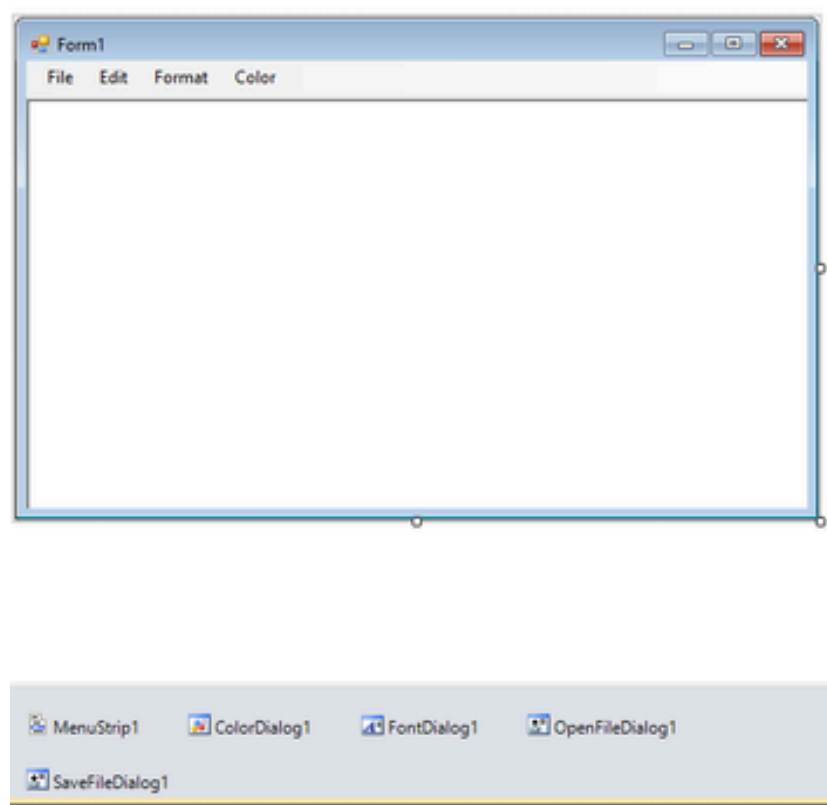
SUBMIT CANCEL

Activate Windows  
Go to Settings to activate Windows.

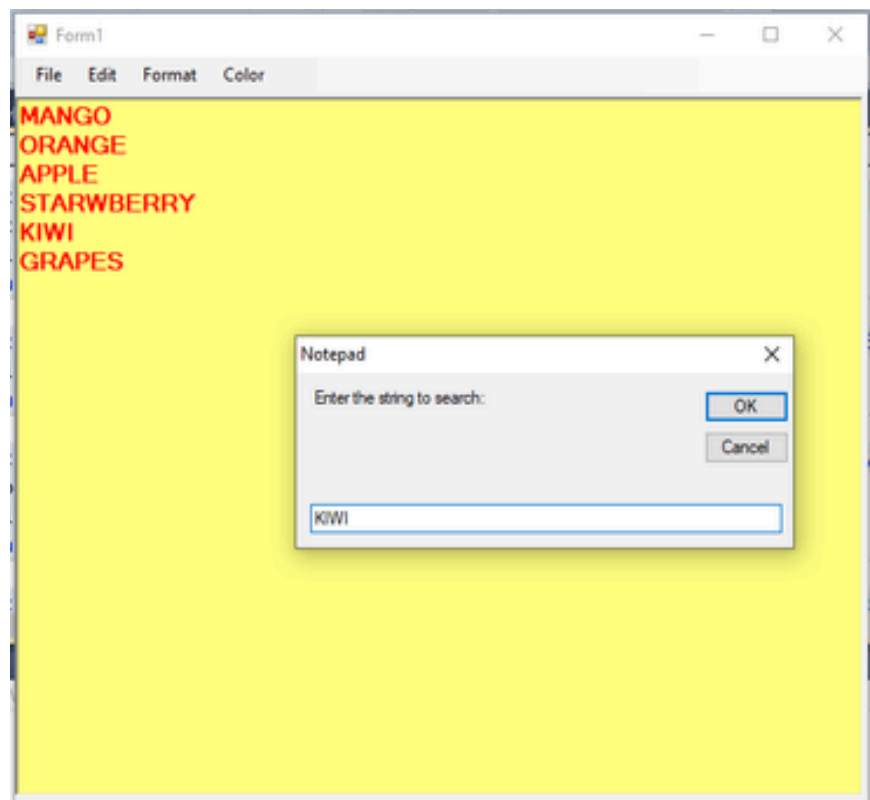
32°C Mostly sunny 14:13 ENG IN 11-10-2025

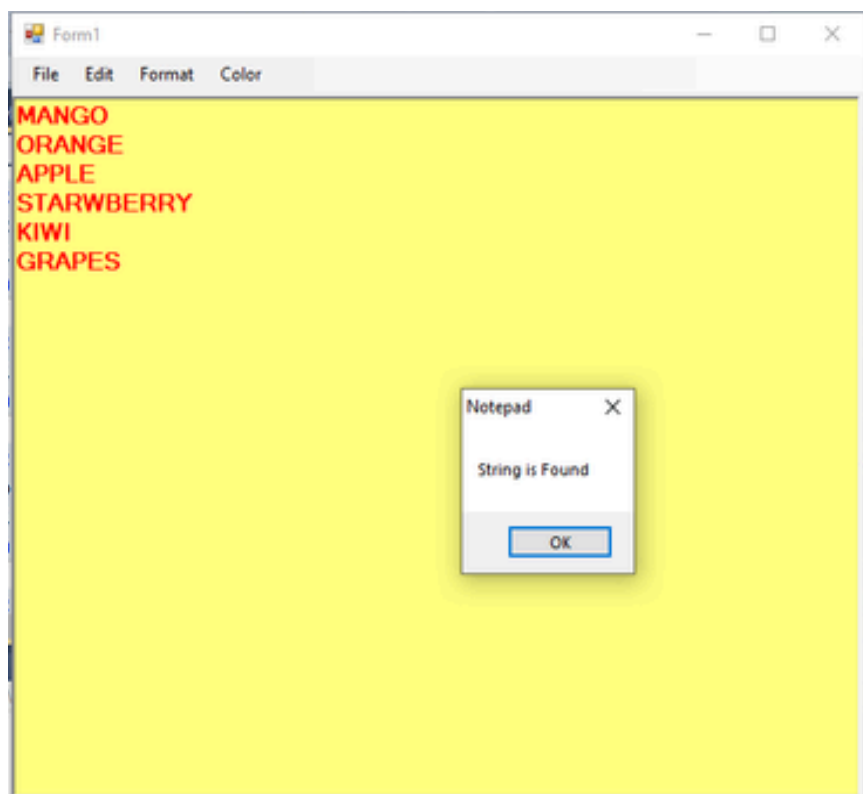


## FORM DESIGN



## OUTPUT





## FORM DESIGN

### EMPLOYEE PAYSALIP

EMP ID

EMP NAME

DEPARTMENT

DESIGNATION

EXPERIENCE

SALARY

	EMP ID	EMP NAME	DEPARTMENT	DESIGNATION	EXPERIENCE	SALARY
*						

EmployeeDataSet

EMPLOYEEBindingSource

EMPLOYEETableAdapter

BindingSource1

## OUTPUT

## EMPLOYEE PAYSリップ

EMP ID

EMP NAME

DEPARTMENT

DESIGNATION

EXPERIENCE

SALARY

	EMP ID	EMP NAME	DEPARTMENT	DESIGNATION	EXPERIENCE	SALARY
	101	KUMAR	SALES	MANAGER	10	50000
▶	102	JOHN	MARKETING	SUPERVISOR	2	15000
	103	RAGUL	SALES	EMPLOYEE	5	18000
*						

**FORM DESIGN**

Form1

CALCULATOR

1

2

3

+

-

4

5

6

\*

/

7

8

9

(

)

00

0

.

=

C

**OUTPUT**



Form1

CALCULATOR

12+5/3

1	2	3	+	-
4	5	6	*	/
7	8	9	(	)
00	0	.	=	C

Form1

CALCULATOR

13.6666666666667

1	2	3	+	-
4	5	6	*	/
7	8	9	(	)
00	0	.	=	C

## FORM DESIGN

The image shows a screenshot of a Windows-style application window titled "FONT APPLICATION". The window has a light gray background and a blue border. At the top, the title "FONT APPLICATION" is displayed in a purple, italicized, serif font. Below the title is a large, empty white rectangular text box. Underneath the text box is a grid of buttons for font formatting. The buttons are arranged in four rows of three, with a fifth row containing a single centered button. The buttons are labeled: "BOLD", "ITALIC", "UNDERLINE", "BACKCOLOR", "FORECOLOR", "STRIKEOUT", "LEFT", "RIGHT", "CENTER", "REGULAR", "CLEAR", "EXIT", and "FONT". The "ITALIC" button is currently selected, as indicated by its red, italicized text. The "STRIKEOUT" button is also red, but its text is not italicized. The "FONT" button is at the bottom center. At the bottom of the window, there is a taskbar with two icons: "ColorDialog1" and "FontDialog1". The word "Acti" is partially visible on the right side of the taskbar.

FONT APPLICATION		
<div></div>		
BOLD	ITALIC	UNDERLINE
BACKCOLOR	FORECOLOR	STRIKEOUT
LEFT	RIGHT	CENTER
REGULAR	CLEAR	EXIT
FONT		

ColorDialog1 FontDialog1 Acti

## OUTPUT

# FONT APPLICATION

APPLE  
GRAPES  
ORANGE  
KIWI  
MANGO  
STRAWBERRY

BOLD

ITALIC

UNDERLINE

BACKCOLOR

FORECOLOR

~~STRIKEOUT~~

LEFT

RIGHT

CENTER

REGULAR

CLEAR

EXIT

FONT