



Account Table

Column Name	Data Type	Allow Nulls
Acc_id	int	<input type="checkbox"/>
user_id	int	<input type="checkbox"/>
acc_no	nvarchar(150)	<input type="checkbox"/>
balnceamt	nvarchar(250)	<input type="checkbox"/>
		<input type="checkbox"/>

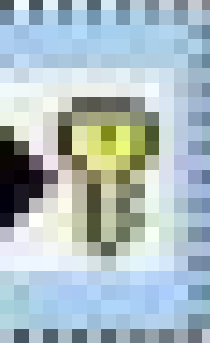
Bill Table

DESKTOP-VGR8UMN\S...rce - dbo.Billtab				DESKTOP-VGR8UMN\S...- dbo.ordertable				DESK			
	Column Name		Data Type		Allow Nulls						
	bill_id		int		<input type="checkbox"/>						
	user_id		int		<input type="checkbox"/>						
	total_amt		nvarchar(250)		<input type="checkbox"/>						
	date		nvarchar(250)		<input type="checkbox"/>						
					<input type="checkbox"/>						

Cart Table

DESKTOP-VGR8UMN\...rce - dbo.Table_1*  X				DESKTOP-VGR8UMN\...bo.p			
Column Name		Data Type		Allow Nulls			
	cart_id	int		<input type="checkbox"/>			
	user_id	int		<input type="checkbox"/>			
	prod_id	int		<input type="checkbox"/>			
	quantity	nvarchar(150)		<input type="checkbox"/>			
	Total	int		<input type="checkbox"/>			
				<input type="checkbox"/>			


Product Table

DESKTOP-VGR8UMN\...bo.product_table		DESKTOP-VGR8UMN\...e - db	
	Column Name	Data Type	Allow Nulls
	prod_id	int	<input type="checkbox"/>
	cat_id	int	<input type="checkbox"/>
	prod_name	varchar(150)	<input type="checkbox"/>
	prod_price	nvarchar(50)	<input type="checkbox"/>
	prod_despn	nvarchar(550)	<input type="checkbox"/>
	stock	nvarchar(50)	<input type="checkbox"/>
	prod_status	nvarchar(50)	<input type="checkbox"/>
			<input type="checkbox"/>

Admin Table

DESKTOP-VGR8UMN\...erce - dbo.Admin				DESKTOP-VGR8UMN\...dbo.Login_table				DESKTOP-VGR8UMN\S...- dbo.user_table			
	Adm_id	Adm_name	Adm_password								
	1	sam	sam123								
	NULL	NULL	NULL								

Category Table

	Column Name	Data Type	Allow Nulls
	Cat_id	int	<input type="checkbox"/>
	cat_name	nvarchar(150)	<input type="checkbox"/>
	cat_image	nvarchar(100)	<input type="checkbox"/>
	cat_descpn	varchar(500)	<input type="checkbox"/>
	cat_status	varchar(50)	<input type="checkbox"/>
			<input type="checkbox"/>

Login Table

	log_id	req_id	username	password	log_type	status
	1	1	sam	sam123	admin	active
	2	2	meera	meera123	user	active
	3	3	manu	manu123	user	active
	4	4	manu	manu123	user	active
	5	5	manu	manu123	user	active
	NULL	NULL	NULL	NULL	NULL	NULL

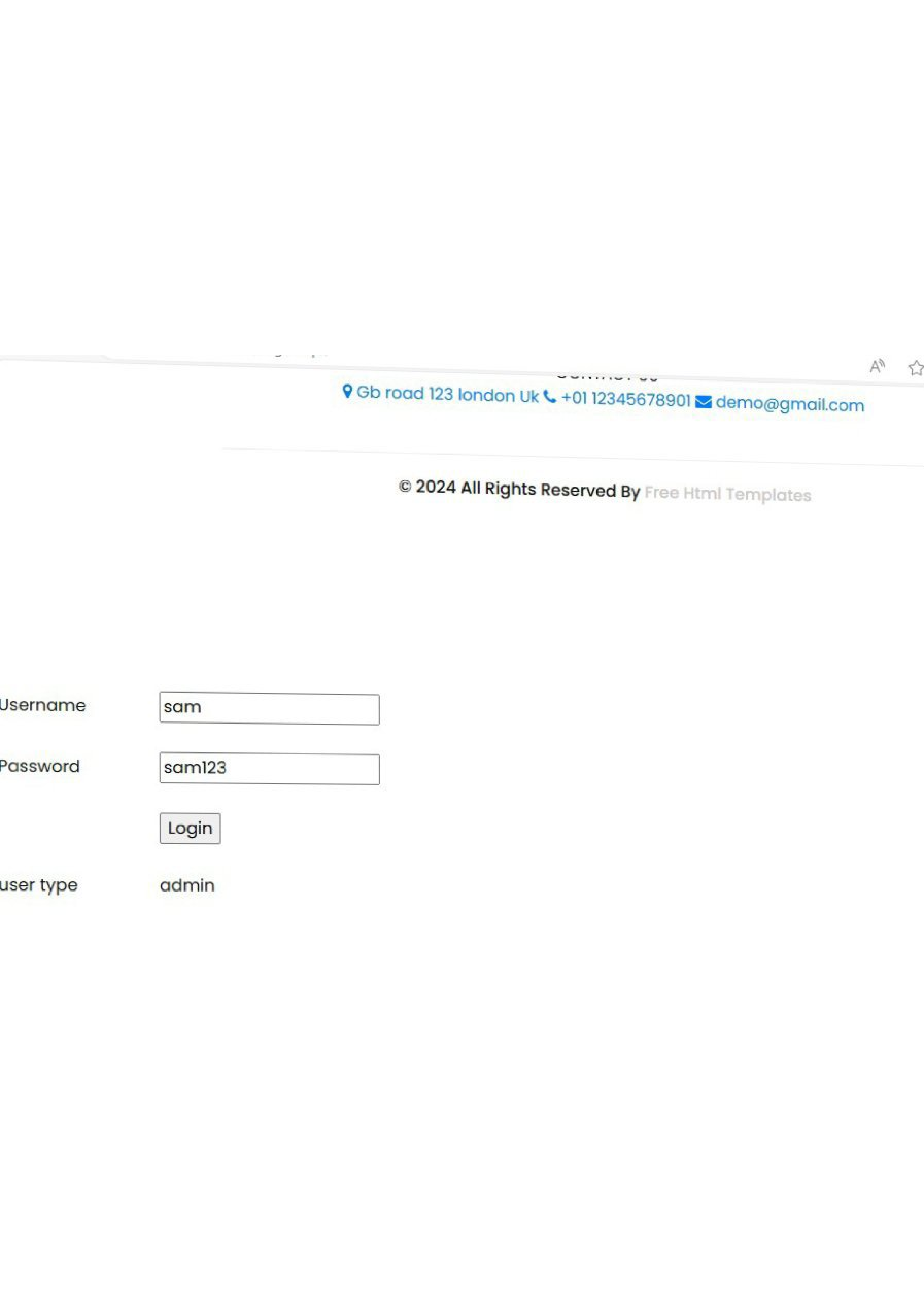
Username

Password

user type

user





Gb road 123 london Uk +01 12345678901 demo@gmail.com

© 2024 All Rights Reserved By Free Html Templates

Username

sam

Password

sam123

Login

user type

admin

USER REGISTRATION

Firstname	<input type="text" value="meera"/>
Lastname	<input type="text" value="m"/>
Age	<input type="text" value="22"/>
Address	<input type="text" value="Gandi nagar"/>
Contact No.	<input type="text" value="9846239757"/>

localhost:57972/UserReg.aspx

Email

meera@gmail.com

City

kollam

State

kerala

Pincode

680588

Username

meera

Password

meera123

Confirm Password

meera123

Username

meera

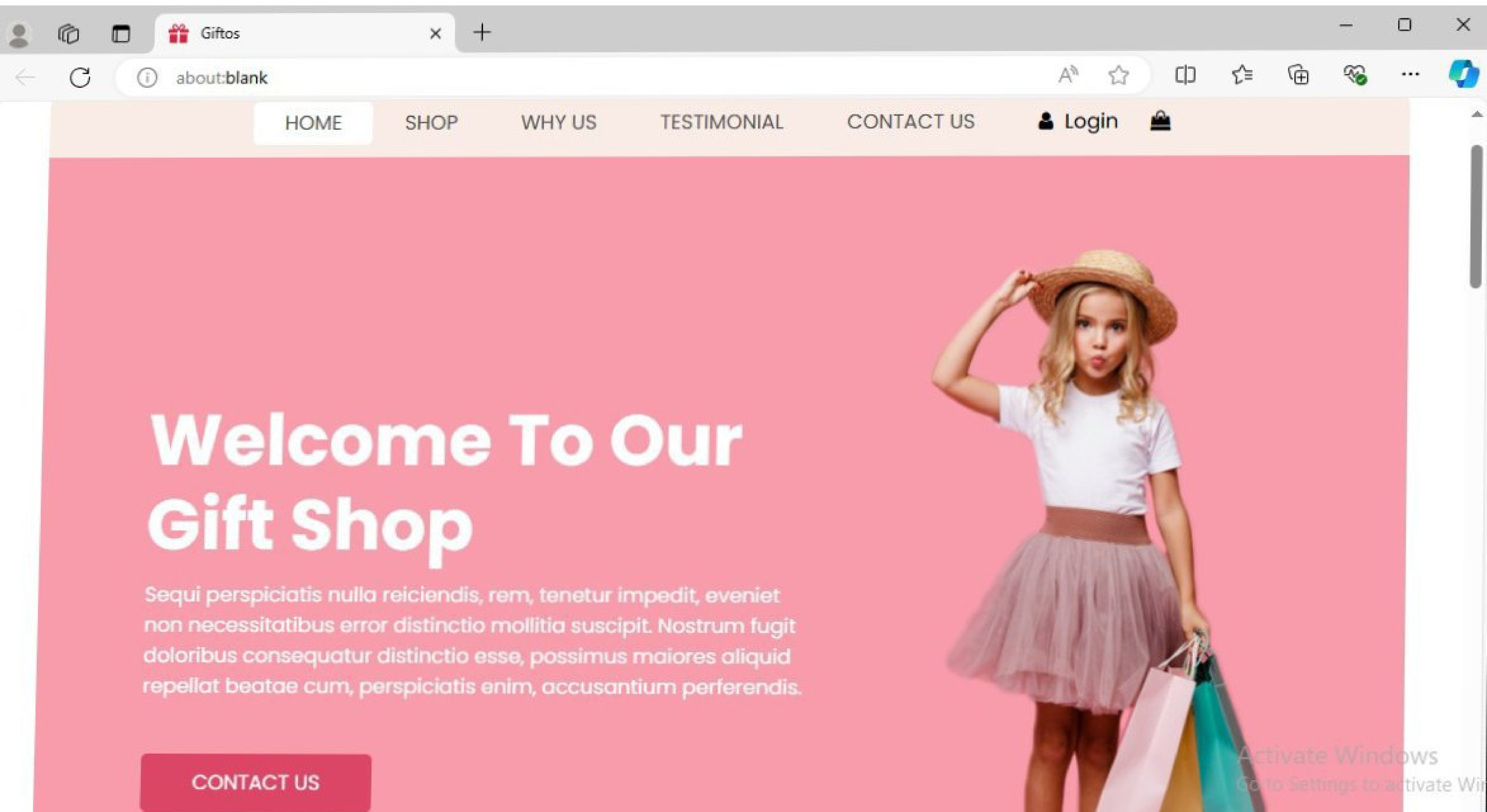
Password

meera123

Submit

inserted

Activate  
Go to S



## Admin

```
EcommerceSite | EcommerceSite.Aminlogin | Button1_Click(object sender, EventArgs e)
17 | references
18 | protected void Button1_Click(object sender, EventArgs e)
19 |
20 |     string sel = "select max(reg_id) from Login_table";
21 |     string regid = obj.fn_Scalarfn(sel);
22 |     int reg_id = 0;
23 |     if (regid == "")
24 |     {
25 |         reg_id = 1;
26 |     }
27 |
28 |     else
29 |     {
30 |         int newregid = Convert.ToInt32(regid);
31 |         reg_id = newregid + 1;
32 |     }
33 |     string ins = "insert into Admin values(" + reg_id + ", '" + TextBox1.Text + "', '" + TextBox2.Text + "')";
34 |     int i = obj.fn_ExecNonQuery(ins);
35 |     if (i == 1)
36 |     {
37 |         string inslog = "insert into Login_table values(" + reg_id + ", '" + TextBox3.Text + "', '" + TextBox4.Text + "', 'admin', 'activ";
38 |         int j = obj.fn_ExecNonQuery(inslog);
39 |         Label1.Text = "insered";
40 |     }
```

User

References

```
protected void Button1_Click(object sender, EventArgs e)
{
    string se = "select max(reg_id) from Login_table";
    string regid = ob.fn_Scalarfn(se);
    int reg_id = 0;
    if (regid == "")
    {
        reg_id = 1;
    }
    else
    {
        int newregid = Convert.ToInt32(regid);
        reg_id = newregid + 1;
    }
    string s = "insert into user_table values(" + reg_id + ", '" + TextBox15.Text + "', '" + TextBox2.Text + "', '" + TextBox3.Text + "', '" +
    int j = ob.fn_ExecNonQuery(s);
    if (j == 1)
    {
        string st = "insert into Login_table values(" + reg_id + ", '" + TextBox12.Text + "', '" + TextBox13.Text + "', 'user', 'active'";
        int k = ob.fn_ExecNonQuery(st);
        Label15.Text = "inserted";
    }
}
```

## Login

```
EcommerceSite | EcommerceSite.Login | Button1_Click(object sender, EventArgs e)
17 | 0 references
18 | protected void Button1_Click(object sender, EventArgs e)
19 | {
20 |     string str = "select count(reg_id) from Login_table where username='" + TextBox1.Text + "' and password='" + TextBox2.Text + "'";
21 |     string cid = ob1.fn_Scalarfn(str);
22 |     int cid1 = Convert.ToInt32(cid);
23 |     if (cid1 == 1)
24 |     {
25 |         string str1 = "select reg_id from Login_table where username='" + TextBox1.Text + "' and password='" + TextBox2.Text + "'";
26 |         string regid = ob1.fn_Scalarfn(str1);
27 |         Session["uid"] = regid;
28 |
29 |         string str2 = "select log_type from Login_table where username='" + TextBox1.Text + "' and password='" + TextBox2.Text + "'";
30 |         string logtpe = ob1.fn_Scalarfn(str2);
31 |         if (logtpe == "admin")
32 |         {
33 |             Label14.Text = "admin";
34 |         }
35 |         else
36 |         {
37 |             Label14.Text = "user";
38 |         }
39 |     }
40 | }
```