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2. ASP.NET HTML

HTML

```
<html>
<head><title>... </title>
</head>
<body>
...
</body>
</html>

title /title
body /body
3.
```

java-script

```
<title> </title>
<style type="text/css">
<
.a2{
font-family: " ";
font-size: 19px;
color: #F00;
}
.a2
{
text-align: center;
}
-->
</style>
</head>
<body>
<table width="300" border="2">
<tr>
<td height="90">&nbsp;</td>
</tr>
<tr>
<td height="50"><p class="a2">
<marquee direction="up" scrollamount="230" ></marquee></p>
<p class="a2">
```

```

<p class="a2"><a href="dongl e. html" target="mai nFrame">
<p class="a2"><a href="shoes. html" target="mai nFrame">
<p class="a2"><a href="quzhong. html" target="mai nFrame">
<p class="a2"><a href="shengni ng. html" target="mai nFrame">
<p class="a2"><a href="l ove. html" target="mai nFrame">
<p class="a2"><a href="l ove. html" target="mai nFrame">
</marquee></p></td>
</tr>
<table>
</body>
</html>
( )
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```

> </a></p>
</a></p>
</a></p>
</a>
</a>

```

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```
using System.Data.SqlClient;
protected void Page_Load(object sender, EventArgs e);
using System.Data.SqlClient;
protected void Page_Load(object sender, EventArgs e)
{
}
protected void Register_Load(object sender, EventArgs e)
{
Response.Redirect("zhuce.aspx") //
}
String strConn=System.Configuration.ConfigurationManager.ConnectionStrings["abc"];
SqlConnection conn=new SqlConnection(strConn); //
String userName="";
String Password="";
Username=txtUserName.Text.Trim();
Password=txtPassword.Text.Trim();
String sql;
SqlCommand cmd=new SqlCommand(sql, conn);
Conn.Open();
int abc=(int)cmd.ExecuteScalar();
conn.Close();
if(txtUserName=="admin")
{Response.Redirect("name.aspx"); // admin
}
```

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```
Public void Page_Load(object sender, EventArgs e);
{ }
Public void btnSubmit(object sender, EventArgs e);
{
String strConn=System.Configuration.ConfigurationManager.AppSettings["abc"];
string strConnection conn=new SqlConnection(strConn);
string NAME =txtNAME.Text.Trim();
conn.Open();
SqlCommand cmd=new SqlCommand(sql, conn);
int a=(int)cmd.ExecuteScalar();
if(a>0
{Response.Write("<script>alert(\"!\")</script>"); //
return;
}
"Users(UserName, ID, LASTNAME, [PASSWORD], QUESTION, ANSWER, EMAIL)" +
" values(@USERNAME, @LASTNAME, @SEX, @PASSWORD, @QUESTION, @ANSWER, @EMAIL)";
Cmd.Parameters.Add("@USERNAME", SqlDbType.VarChar).Value=USERNAME;
Cmd.Parameters.Add("@LASTNAME", SqlDbType.VarChar).Value=txtLASTNAME.Text.Trim();
```

```

";
cmd.Parameters.Add("@SEX", SqlDbType.VarChar).Value=lstSEX.SelectedItem.Text.Trim();
cmd.Parameters.Add("@PASSWORD", SqlDbType.VarChar).Value=txtPASSWORD.Text.Trim();
cmd.Parameters.Add("@QUESTION", SqlDbType.VarChar).Value=lstQUESTION.SelectedItem.Text.Trim();
cmd.Parameters.Add("@ANSWER", SqlDbType.VarChar).Value=txtANSWER.Text.Trim();
cmd.Parameters.Add("@EMAIL", SqlDbType.VarChar).Value=txtEMAIL.Text.Trim();
cmd.ExecuteNonQuery();
conn.Close();
Response.Redirect("name.aspx");
}}
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```

```

Public void Page_Load(object sender, EventArgs e)
{
}
Public void btnCancel(object sender, EventArgs e)
{
txtTitle.Text="";
txtContent.Text="";
txtAuthor.Text="";
if(txtTitle.Text=="" || txtContent.Text=="" || txtAuthor=="")
{
Label1.Text="";
return;
}
String strConn=System.Configuration.ConfigurationManager.AppSettings["abc"];
string strConnection=conn=new SqlConnection(strConn);
cmd.Parameters.Add("@bi aoti", SqlDbType.VarChar).Value=txtbi aoti.Text;
cmd.Parameters.Add("@nei rong", SqlDbType.VarChar).Value=txtNei rong.Text;
cmd.Parameters.Add("@ming", SqlDbType.VarChar).Value= Text;
Conn.Open();
cmd.ExecuteNonQuery();
conn.Close();
Response.Redirect("name.aspx");
}
}

```

ASP.NET

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[1]	ASP.NET web	[M]	2018.5
[2]	HTML5, ASP.NET		2016.12
[3]	SQL SERVER2016		
[4]	.	2017.9	
[5]	.	2010.1	
[6]	html5+css3+JavaScript		2019.1

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