

```

        // Client_Projects(ClientID, Category, Duration, Budget, Start_Date, Tools,
        Description, Status, Due_Date)

        string status = "open";
        string query = "insert into Client_Projects(ClientID, Category, Duration,
        Budget, Start_Date, Tools,title, Description, Status, Due_Date) values('" + Label3.Text +
        "',' + DropDownList1.Text + "',' + txtDuration.Text + "',' + txtBudget.Text + "',' +
        Label1.Text + "',' + txtTools.Text + "',' + txtTitle.Text + "',' + txtDescription.Text
        + "',' + status + "',' + Label2.Text + "')";
        SqlConnection con = new SqlConnection(DatabaseClass.connectionString);
        con.Open();
        SqlCommand cmd = new SqlCommand(query, con);
        cmd.ExecuteNonQuery();
        con.Close();
        Label4.Text = " saved successfully ";

    }

    protected void Calendar1_SelectionChanged(object sender, EventArgs e)
    {
        string date = Calendar1.SelectedDate.ToString();
        Label1.Text = date;
    }

    protected void Calendar2_SelectionChanged(object sender, EventArgs e)
    {
        string date = Calendar2.SelectedDate.ToString();
        Label2.Text = date;
    }

    protected void Button2_Click(object sender, EventArgs e)
    {
        //cancel
        Response.Redirect("Client_PostProject.aspx");
    }
}
}
}

```

[Client Consol: | View Bids|](#)

[Client ViewBids:](#)

```

protected void Page_Load(object sender, EventArgs e)
{
    if (!IsPostBack)
    {
        string userid = "";
        if (Session["userid"] != null)
        {

```

Preview from Notesale.co.uk
Page 7 of 26

```

protected void Button1_Click(object sender, EventArgs e)
{
    string pid = DropDownList1.Text;
    string query = "Select * from Freelancer_Bids where projectid= '" + pid + "'";

    // string query = "select * from Client_Projects where category='" + category + "'";
    SqlConnection con = new SqlConnection(DatabaseClass.connectionString);
    DataTable dt = new DataTable();
    SqlDataAdapter da = new SqlDataAdapter(query, con);
    con.Open();
    da.Fill(dt);
    con.Close();
    if (dt.Rows.Count > 0)
    {
        DataList1.DataSource = dt;
        DataList1.DataBind();
    }
}

```

```
private void show()
```

```
{
```

```
string query = "Select * from users,FreeLancer_Skills, Freelancer_Bids where users.userID = '" + Label1.Text + "'";
```

```
// string query = "select * from Client_Projects where category='" + category + "'";
```

```
SqlConnection con = new SqlConnection(DatabaseClass.connectionString);
```

```
DataTable dt = new DataTable();
```

Preview from Notesale.co.uk
Page 9 of 26

```
// string query = "select * from Client_Projects where category='" + category + "'";
```

```
SqlConnection con = new SqlConnection(DatabaseClass.connectionString);
```

```
DataTable dt = new DataTable();
```

```
SqlDataAdapter da = new SqlDataAdapter(query, con);
```

```
con.Open();
```

```
da.Fill(dt);
```

```
return dt;
```

```
}
```

```
private void TransferMoney(string UserID, string Amount, string status)
```

```
{
```

```
// Accounts(AccountNumber, UserID, Password, usertype, Amount, date, status)
```

```
string companyAcct = getCompanyAcct();
```

```
string query = "insert into Accounts(AccountNumber,UserID,usertype,Amount,date,status)  
values('" + companyAcct + "','" + UserID + "','client','" + Amount + "','" + DateTime.Now + "','" + status +  
"')";
```

```
SqlConnection con = new SqlConnection(DatabaseClass.connectionString);
```

```
con.Open();
```

```
SqlCommand cmd = new SqlCommand(query, con);
```

```
cmd.ExecuteNonQuery();
```

```
con.Close();
```

```
}
```

```
private void DeductionMoney(string AccountNumber, string UserID, string Amount, string status)
```

```
if (dt.Rows.Count > 0)
{
    clientID = dt.Rows[0]["ClientID"].ToString();
```

```
    }
    return clientID;
```

```
    }
```

```
    }
}
```

Freelancer Consol: | Manage Account Information |

Freelancer AccountInformation:

```
public partial class FreelancerAccountInformation : System.Web.UI.Page
```

```
{
    protected void Page_Load(object sender, EventArgs e)
```

```
{
    if (Session["userid"] != null)
    {
        Label1.Text = Session["userid"].ToString();
        string amount= showAmount(Label1.Text);

        Label2.Text = "Your Total Balance : " + amount;
    }
}
```

```
private string showAmount(string userid) {
```

```
    string query = "select sum(amount) from Accounts where userid='"+userid+"'";
    SqlConnection con = new SqlConnection(DatabaseClass.connectionString);
    con.Open();
    SqlCommand cmd = new SqlCommand(query, con);
    string amount= cmd.ExecuteScalar().ToString();
    con.Close();
    return amount;
}
```

```
protected void Button1_Click(object sender, EventArgs e)
```

```
{
    string status = "ok";
    ///AccountNumber,UserID,Password,usertype,Amount,date,status
    string query = "insert into
Accounts(AccountNumber,UserID,Password,usertype,Amount,date,status) values (' +
TextBox1.Text + ',' + Label1.Text + ',' + TextBox2.Text + ',' + 'Client',' +
TextBox4.Text + ',' + DateTime.Now + ',' + status + ')"';
    SqlConnection con = new SqlConnection(DatabaseClass.connectionString);
    con.Open();
    SqlCommand cmd = new SqlCommand(query, con);
    cmd.ExecuteNonQuery();
    con.Close();
    Label2.Text = " You are registered successfully ";
```