```
protected void GridView1_RowCommand(object sender, GridViewCommandEventArgs e)
            try
            {
                //string CommandName = e.CommandName;
                int rowIndex = Convert.ToInt32(e.CommandArgument);
                if (e.CommandName == "Select")
                    //Determine the RowIndex of the Row whose Button was clicked.
                    //int rowIndex = Convert.ToInt32(e.CommandArgument);
                    //Reference the GridView Row.
                    GridViewRow row = GridView1.Rows[rowIndex];
                        Label lblAdmissionNo = (Label)row.FindControl("Label1");
                        string AdmissionNo = lblAdmissionNo.Text;
                        Label lblFirstName = (Label)row.FindControl("Label2");
                        string FirstName = lblFirstName.Text;
                        Label lblSurname = (Label)row.FindControl("Label3");
                        string Surname = lblSurname.Text;
                        Label lblCategory = (Label)row.FindControl("Label4");
                        string Category = lblCategory.Text;
                    SqlConnection con = new SqlConnection(strcon);
                    con.Open();
                    string qry = "SELECT from Student_Team Where Position ='Captain'
OR Position = 'Vice Captain' AND AdmissionNo = " + AdmissionNo;
                    SqlCommand cmd = new SqlCommand(qry, con);
                    cmd.ExecuteScalar();
                    SqlDataAdapter da = new SqlDataAdapter(cmd);
                    DataTable dt = new DataTable();
                    da.Fill(dt);
                    if (dt.Rows.Count >= 1)
                        Response.Write("<script>alert('User already
exists!')</script>");
                    else
                        //return false;
                        string query = "INSERT INTO Student Team(AdmissionNo,
FirstName, Surname, Team_ID, TeamName, Category, Position) VALUES(@AdmissionNo,
@FirstName, @Surname, @Team_ID, @TeamName, @Category, @Position)";
                        using (SqlCommand sqlcmd = new SqlCommand(query, con))
                            // Adjust SqlDbType and size based on your database schema
                            sqlcmd.Parameters.AddWithValue("@AdmissionNo",
AdmissionNo);
                            sqlcmd.Parameters.AddWithValue("@FirstName", FirstName);
                            sqlcmd.Parameters.AddWithValue("@Surname", Surname);
                            sqlcmd.Parameters.AddWithValue("@Team_ID"
DropDownList6.SelectedValue);
                            sqlcmd.Parameters.AddWithValue("@TeamName",
DropDownList6.SelectedItem.Text);
                            sqlcmd.Parameters.AddWithValue("@Category", Category);
```

```
sqlcmd.Parameters.AddWithValue("@Position",
DropDownList5.SelectedValue);

sqlcmd.ExecuteNonQuery();
Response.Write("<script>alert('Entry)

}
}

catch (Exception ex)
{
    Response.Write("<script>alert('" + ex.Message + "');</script>");
}
}
```