```
Cause:

| Cause:
| private void LoadData() {
| string connectString = "Data Source=DESKTOP-UIU3DFA; Initial Catalog=loli;" + "Integrated Security=true;";
| SqlConnection wyconnection = new SqlConnection(connectString);
| ayconnection.Open();
| string query = "SELECT * FROM Faculties ORDER BY fac_id";
| string query = "SelECT * FROM Faculties ORDER BY fac_id";
| SqlCommand command = new SqlCommand(query, sycOnnection);
| SqlDataReader reader = command.ExecuteReader();
| List<string[]> data = new List<string[]>();
| while (reader.Read())
| data(data.Count - 1][0] = reader["fac_id"].ToString();
| data(data.Count - 1][1] = reader["fac_name_full"].ToString();
| data(data.Count - 1][2] = reader["fac_name_abbr"].ToString();
| data(data.Count - 1][2] = reader["fac
```

```
CGMMOR: 1
private void button1_Click(object sender, EventArgs e)

{
    string facNameFull = textBox1.Text;
    string facNameAbbr = textBox2.Text;

    string connectString = "Data Source=DESKTOP-U1U3DFA;Initial Catalog=loli;" + "Integrated Security=true;";

using (SqlConnection myConnection = new SqlConnection(connectString))

{
    myConnection.Open();
    string query = "SELECT * FROM FacultiesTist2 ORDER BY fac_id";
    using (SqlConmand command = new SqlCommand(query, myConnection))

{
    command.Parameters.AddWithValue("@fullName", facNameFull);
    command.Parameters.AddWithValue("@abbr", facNameFull);
    int nowId = Convert.ToInt32(command.ExecuteScalar());

    dataGridView1.Rows.Add(new object[] {nowId, facNameFull, facNameAbbr});

}

textBox1.Clear();

textBox2.Clear();

}
```

