898

EXAMS

// show data from data grid to form ());

//int id, lecture, examtime, score,noofquestion;

//string name,starttime;

// bool random;

// DateTime date;

// id = Convert.ToInt32(rowView[0]);

// name = (string)rowView[1];

//name = Convert.ToString(rowView[1]);

//date = Convert.ToDateTime(rowView[2]);

//lecture = Convert.ToInt32(rowView[3]);

//starttime = Convert.ToString(rowView[4]);

//examtime = Convert.ToInt32(rowView[5]);

//random = Convert.ToBoolean(rowView[6]);

//score = Convert.ToInt32(rowView[7]);

//noofquestion=Convert.ToInt32(rowView[8]);

// show data from data grid to form ());

//txtId.Text = id.ToString();

//txtExamName.Text = name;

//cmb\_Exams.Text = name;

//txtExamDate.Text = date.ToString();

// txtLectureId.Text = lecture.ToString();

//txtStartTime.Text = starttime;

//txtStartTime.Text = Convert.ToString(rowView[4]);

//txtExamTime.Text = examtime.ToString();

//txtIsRandom.IsChecked = random;

//txtExamScore.Text = score.ToString();

//txtExamNum.Text = noofquestion.ToString();

השלמות :

1. בדיקת תקינות לכל שדה בהזנה

2.בדיקה בבחירת מבחן למה חלק מספר וחלק שדה טקסט בשם המבחן

QUESTION

השלמות :

1. בדיקת תקינות לכל שדה בהזנה

2. נעילת הוספת שאלה- טופל

3. איפוס שדות - טופל

4.

// int id = (int)selectedItem.Tag;

// string name = selectedItem.Content.ToString();

// txt\_Exam.Text = name;

//id = Convert.ToInt32(rowView[0]);

// question = Convert.ToString(rowView[1]);

//answer1 = Convert.ToString(rowView[3]);

//answer2 = Convert.ToString(rowView[4]);

//answer3 = Convert.ToString(rowView[5]);

//answer4 = Convert.ToString(rowView[6]);

//answer = Convert.ToString(rowView[7]);

//url = Convert.ToString(rowView[2]);

//ir = Convert.ToBoolean(rowView[8]);

//irq = Convert.ToBoolean(rowView[9]);

/\* if(url !=null)

{

txtUrl.Text = url;

}

else

{

url = "";

}\*/

// show data from data grid to form ());

//txtId.Text = id.ToString();

//txtQuestion.Text = question;

//txtAnswer1.Text = answer1;

//txtAnswer2.Text = answer2;

//txtAnswer3.Text = answer3;

// txtAnswer4.Text = answer4;

//txtGoodAnswer.Text = answer;

//txtIsRandom.IsChecked = ir;

//txtIsRandomQuestion.IsChecked = irq;

//convert data from data grid

int id;

string question,answer1,answer2,answer3,answer4,answer,url;

bool ir, irq;

//SqlCommand cmd = new SqlCommand("Select \* From Tbl\_Questions where Exam\_Name\_Id=@ExamName", con);

// DataTable dt = new DataTable();

// con.Open();

// SqlDataReader sdr = cmd.ExecuteReader();

// dt.Load(sdr);

// con.Close();

// DataTable dataTable = new DataTable();

// // Populate the data table with data...

// //dataGridView1.DataSource = dataTable;

// //dataGrid.DataSource = dt.DefaultView;

// QDataGrid.ItemsSource = dt.DefaultView;

חזרה למבחן

B) Implement a class that inherit Shape and reate instance of it? public abstract class Shape { public abstract void draw(); } public interface Paintable { void paint(); }public class Circle : Shape{ ovveride void draw() { .... }} Shape s1 = new Circle(10);//Circle Must Ovveiride draw(){....} s1.draw();C) Can Shape Implement Paintable, Write Code?

https://refactoring.guru/design-patterns/csharphttps://www.dofactory.com/net/design-patterns

<https://dofactory.com/>

<https://www.c-sharpcorner.com/UploadFile/bd5be5/design-patterns-in-net/>

<https://learn.microsoft.com/en-us/dotnet/maui/xaml/fundamentals/get-started?view=net-maui-8.0>

<https://dotnet.microsoft.com/en-us/learn/maui/first-app-tutorial/install>