|  |  |  |  |
| --- | --- | --- | --- |
| #region Databasedeki verileri sqle kaydetme  private void btnSqltoexcel\_Click(object sender, RoutedEventArgs e)  {  try  {  SqlConnection cnn;  string connectionString = null;  string sql = null;  string data = null;  int i = 0;  int j = 0;  Microsoft.Office.Interop.Excel.Application xlApp;  Microsoft.Office.Interop.Excel.Workbook xlWorkBook;  Microsoft.Office.Interop.Excel.Worksheet xlWorkSheet;  object misValue = System.Reflection.Missing.Value;  xlApp = new Microsoft.Office.Interop.Excel.Application();  xlWorkBook = xlApp.Workbooks.Add(misValue);  xlWorkSheet = (Microsoft.Office.Interop.Excel.Worksheet)xlWorkBook.Worksheets.get\_Item(1);  connectionString = @"Data Source=(LocalDB)\v11.0;AttachDbFilename=D:\Users\st900398\Documents\deneme.mdf;Integrated Security=True;Connect Timeout=30";  cnn = new SqlConnection(connectionString);  cnn.Open();  sql = "SELECT \* FROM KARTTAKIP";  SqlDataAdapter dscmd = new SqlDataAdapter(sql, cnn);  DataSet ds = new DataSet();  dscmd.Fill(ds);  foreach (DataTable dt in ds.Tables)  {  for (int i1 = 0; i1 < dt.Columns.Count; i1++)  {  xlWorkSheet.Cells[1, i1 + 1] = dt.Columns[i1].ColumnName;  }  }  for (i = 0; i <= ds.Tables[0].Rows.Count - 1; i++)  {  int s = i + 1;  for (j = 0; j <= ds.Tables[0].Columns.Count - 1; j++)  {  data = ds.Tables[0].Rows[i].ItemArray[j].ToString();  xlWorkSheet.Cells[s + 1, j + 1] = data;  }  } | | | |
| **Sayfa No** | **Çalışmanın** | | **KONTROL** |
| 19 | Konusu : | Yapıldığı Tarih  29/07/2019 |  |