<connectionStrings>

<add name="DBconn" connectionString="Data Source=(LocalDb)\MSSQLLocalDB;AttachDbFilename= C:\Users\vilhe\OneDrive - Jönköpings kommun\Webbutveckling 2\slutprojekt\RobertsPCGuideASP-Kod\RobertsPCGuide\App\_Data\PartpickerDB.mdf;Initial Catalog= PartpickerDB;Integrated Security=True" providerName="System.Data.SqlClient" />

</connectionStrings>

using (SqlConnection con = new SqlConnection(ConfigurationManager.ConnectionStrings["DBconn"].ConnectionString))

{

con.Open();

var queryString = "SELECT \* FROM Customers";

SqlCommand cmd = new SqlCommand(queryString, con);

using (SqlDataReader reader = cmd.ExecuteReader())

{

if (reader.HasRows)

{

// Read advances to the next row.

while (reader.Read())

{

var valeu1 = reader[0];

var value2 = reader[1];

}