In the person class you will need to add methods that will modify the tblPerson table, you will need one for each action you perform, in this case we will be adding, updating, selecting, and deleting data from the database.

Firstly you will need to create local variables that get the connection, and pass the connection in through your constructor.

public Person(SqlConnection connection)  
{  
 this.connection = connection;  
 this.command = new SqlCommand();  
}

Here we have a method that will select all the people in the database called Get that has a pass-by-reference parameter that stores values in a List<PersonInfo> object.  
  
//Grabbing results from the database by reference, the data passed by reference will return a List<PersonInfo> object

public void Get(ref List<PersonInfo> people)

{

//Open connection

connection.Open();

//Call procedure to get people from the database

command.CommandText = "GetPeople";

//Execute and get data from query

SqlDataReader sr = command.ExecuteReader();

//Fill people list

while (sr.Read())

{

//Create a temporary PersonInfo object

PersonInfo personInfoTemp = new PersonInfo();

//give person info object values from query

personInfoTemp.PersonID = int.Parse(sr["PersonID"].ToString());

personInfoTemp.FirstName = sr["FirstName"].ToString();

personInfoTemp.LastName = sr["LastName"].ToString();

//add data to pass by reference list

people.Add(personInfoTemp);

}

//Close connection

connection.Close();

}

Add another method called Add that will allow you to add people to the database

/Add users to the database by creating a PersonInfo object before adding the item to

//the database

public void Add(PersonInfo personInfo)

{

connection.Open();

command.CommandText = "INSERT INTO tblPerson (FirstName, LastName) VALUES (@firstName, @lastName)";

command.Parameters.Add("firstName", personInfo.FirstName);

command.Parameters.Add("lastName", personInfo.LastName);

connection.Close();

}

Other methods you will need are   
void Get(PersonInfo person, int id) – which will get a person by ID  
void Delete(int id) – which will delete a person from the databse by ID  
void Update(PersonInfo person) – which will update a person by ID