This is continuation to [Part 13](http://csharp-video-tutorials.blogspot.com/2013/10/part-13-what-is-sqlcommandbuilder.html). Please watch [Part 13](http://csharp-video-tutorials.blogspot.com/2013/10/part-13-what-is-sqlcommandbuilder.html) from [ADO.NET tutorial](http://www.youtube.com/user/kudvenkat/videos?view=1), before proceeding.   
  
**Two common reasons why SqlDataAdapter.Update does not work**  
**1. SqlCommandBuilder object not associated with SqlDataAdapter object.** Without this association SqlCommandBuilder object does not know how to generate INSERT, UPDATE and DELETE statements.  
SqlCommandBuilder builder = new SqlCommandBuilder(dataAdapter);  
If the above line is not present in your code, **SqlDataAdapter.Update()**method will throw an exception - Update requires a valid UpdateCommand when passed DataRow collection with modified rows.  
  
**2. The SelectCommand that is associated with SqlDataAdapter, does not return atleast one primary key or unique column.** If this is the case you will get an exception - Dynamic SQL generation for the UpdateCommand is not supported against a SelectCommand that does not return any key column information.   
  
   
  
**For  troubleshooting purposes**, if you want to see the autogenerated INSERT, UPDATE, and DELETE T-SQL statements, use GetInsertCommand(), GetUpdateCommand() and GetDeleteCommand().  
lblInsert.Text = builder.GetInsertCommand().CommandText;  
lblUpdate.Text = builder.GetUpdateCommand().CommandText;  
lblDelete.Text = builder.GetDeleteCommand().CommandText;