

1. Create [Model Class](#)
2. Create [Business Layer](#) and set model class in DbSet<>
3. Create [Database and table](#) from SQL server
4. Connect your application to database by clicking Tools option
5. Create connection string in [web.config](#)
6. Map SQL table name in model class e.g. `[Table("info")]`
7. Create [controller](#)
8. Rebuild the project
9. Create the [view](#) like this

View name:

Template:

Model class:

Data context class:

Options:

☐ Create as a partial view

☒ Reference script libraries

☒ Use a layout page:

(Leave empty if it is set in a Razor _viewstart file)

10. Set the Database.SetInitializer in [Global.asax.cs](#)