Youtube:

Part 1: https://youtu.be/DSaa25fN578

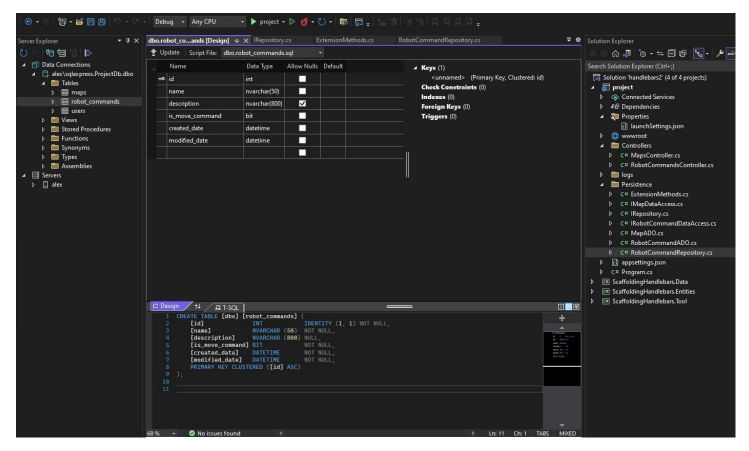
Part 2: https://youtu.be/UUyHztgvGlU

Github: sent invite to Mr Slavnenko's deakin email

https://github.com/alexbaar/SH-3.4-HD

Steps:

- 1. Create an empty project in VS 2022
- 2. Server explorer -> make a database connection (for me I connected to SQLQUERY10)
- 3. Create a database "ProjectDb"
- Create tables for robot_commands and maps (cilck 'Update') :

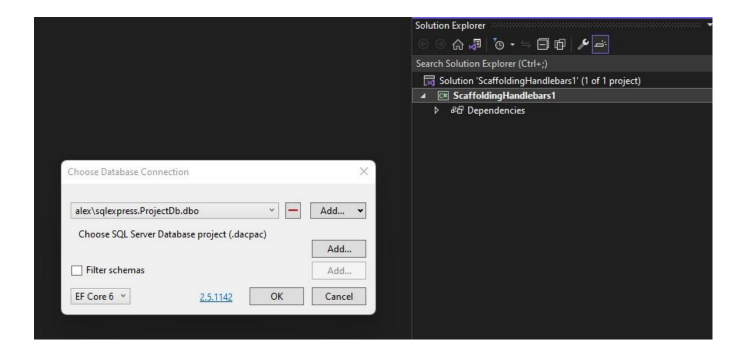


- 5. Check in SQLQUERY10 if they were created; if yes then
- 6. Follow the video from time: 24:50 where he creates a blank solution (.net standard class library)

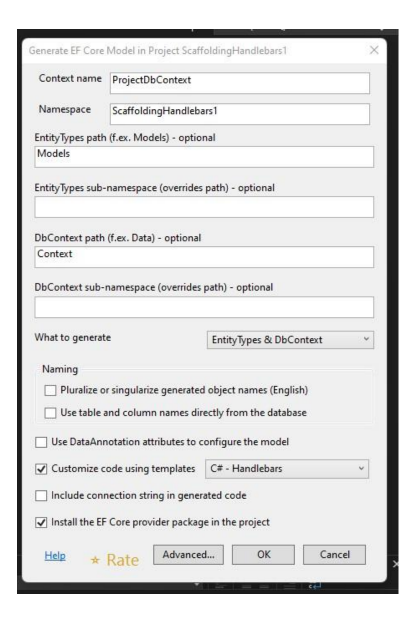
https://www.youtube.com/watch?v=6Ux7EpgiWXE



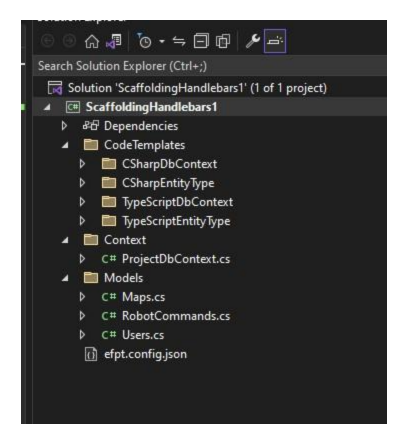
- 7. Connect to the database created before
- 8. Install 'ee core power tools' extension that will help to reverse engineer easy way
- 9. Use that tool to reverse engineer the db (in the video); make sure the box "customize code using Handlebars templates" is ticked







10. This way we get our dbcontext and models



11.To satisfy the #1 task requirement "generated classes should not be partial I have modified the code templates ('CSharpEntityType-> Class.hbs and deleted the 'partial' word in line 13)

BEFORE:

```
RobotCommands.cs - X DbContext.hbs
                                           Maps.cs
                              - 😘 ScaffoldingHandlebars1.Models.I - 🎤 ld
C# ScaffoldingHandlebars1
       1 ♥ Eusing System;
           using System Collections Generic;
           Fnamespace ScaffoldingHandlebars1.Models
            1
                public partial class RobotCommands
                    public int Id { get; set; }
                    public string Name { get; set; }
                    public string Description { get; set; }
                    public bool IsMoveCommand { get; set; }
                    public DateTime CreatedDate { get; set; }
                    public DateTime ModifiedDate { get; set; }
           }
```

AFTER deleting 'partial' in line 13 and reverse engineer again:

```
Class.hbs + X
           {{    imports}}
           namespace {{namespace}}
                {{||scomment}}
                /// <summary>
          {{comment}}
                /// </summary>
                {{/i/}}
{{seach class-annotations}}
{{{class-annotation}}}
                {{ / on en}}
    12
                public partial class {{class}}
    14
                     {{{ constructor}}}
                    {{{ properties}}}
                }
           }
```

We get:

```
RobotCommands.cs - X ProjectDbContext.cs
                                                PowerToolsReadMe.txt
Schusers\61424\source\repos\handlebars1\ScaffoldingHandlebars1\Models\RobotComr
       19
           Fusing System;
           using System Collections Generic;
           Enamespace ScaffoldingHandlebars1.Models
                public class RobotCommands
                    public int Id { get; set; }
                    public string Name { get; set; }
                    public string Description { get; set; }
                    public bool IsMoveCommand { get; set; }
      111
                    public DateTime CreatedDate { get; set; }
      12
                    public DateTime ModifiedDate { get; set; }
      13
           }
```

12. Delete lines 5-10

13.Snake_case

```
.HasMaxLength(800)
        .HasColumnName("description");
    entity.Property(e => e.ModifiedDate)
        .HasColumnType("datetime")
        .HasColumnName("modified_date");
    entity.Property(e => e.Name)
        .IsRequired()
        .HasMaxLength(50)
        .HasColumnName("name");
    entity.Property(e => e.Rows).HasColumnName("rows");
1);
modelBuilder.Entity<RobotCommands>(entity =>
    entity.ToTable("robot_commands");
    entity.Property(e => e.Id).HasColumnName("id");
    entity.Property(e => e.CreatedDate)
        .HasColumnType("datetime")
        .HasColumnName("created_date");
    entity.Property(e => e.Description)
        .HasMaxLength(800)
        .HasColumnName("description");
    entity.Property(e => e.IsMoveCommand).HasColumnName("is_move_command")
    entity.Property(e => e.ModifiedDate)
        .HasColumnType("datetime")
        .HasColumnName("modified_date");
```

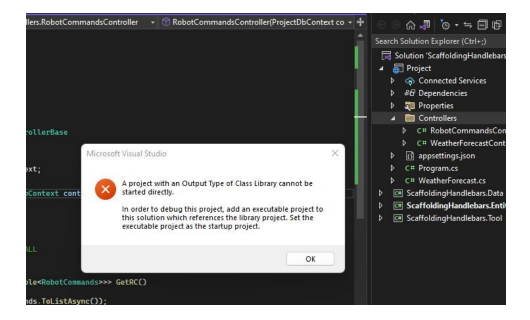
14. Followed the video to create:

- ScaffoldingHandlebars.Data
- ScaffoldingHandlebars.Tool

15.In the same solution I added a new project 'ASP.NET Core Web API'

And added the controllers. Before I have added my Persistence layer I have used DbContext directly in my controller to see if it works.

16. Start up project error: rightclick 'Project' and set as startup project



<See Project "ScaffoldingHandlebars1" >

The below is <Project "handlebars2" >

17.Once I had that working I have fixed the Fast Member and ADO persistence layer implementations (also changed the IRepository.cs and ExtensionMethods.cs to allow SqlParameters, not Npgsql ones, and updated the connection string since I was not using postgre)

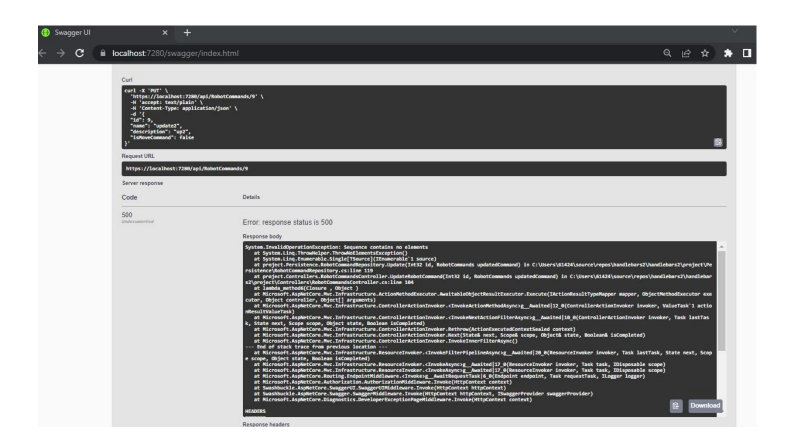
```
mespace project.Persistence
 public interface IRepository
    private const string CONNECTION_STRING = "Server=localhost\sqlexpress;Database=ProjectDb;Trusted_connection=true;MultipleActiveResultSets=true";
      public List<T> ExecuteReader<T>(string sqlCommand, SqlParameter[]dbParams = null) where T : class, new()
          var entities = new List<T>();
          using var conn = new SqlConnection(CONNECTION_STRING);
          conn.Open();
          using var cmd = new SqlCommand(sqlCommand, conn);
                 ne of our SQL commands might have SQL parameters we will need to pass to DB.MS
          if (dbParams is not null)
              // cmd.CommandType = CommandType.Text;
cmd.Parameters.AddRange(dbParams.Where(x => x.Value is not null).ToArray());
          using var dr = cmd.ExecuteReader();
while (dr.Read())
              var entity = new T();
dr.MapTo(entity); // AUTOMATIC ORM WILL HAPPEN HERE. MapTo does not exist yet.MS; use .NET Extension Methods
              entities.Add(entity);
          return entities:
     }
```

```
□using FastMember;
     using Microsoft.Data.SqlClient;
     using Npgsql;
    □namespace project.Persistence
          public static class ExtensionMethods
          {
              // we create our own MapTo Method
              public static void MapTo<T>(this SqlDataReader dr, T entity)
10
11
                  if (entity == null) throw new
12
                 ArgumentNullException(nameof(entity));
                  var fastMember = TypeAccessor.Create(entity.GetType());
13
                  var props = fastMember.GetMembers().Select(x =>
                 x.Name).ToHashSet(StringComparer.OrdinalIgnoreCase);
                  for (int i = 0; i < dr.FieldCount; i++)
17
                      var prop = props.FirstOrDefault(x =>
                     x.Equals(dr.GetName(i), StringComparison.OrdinalIgnoreCase));
                      if (!string.IsNullOrEmpty(prop))
                          fastMember[entity, prop] = dr.IsDBNull(i) ? null :
21
22
                         dr.GetValue(i);
23
              }
24
          }
     }
26
```

- 18. The MapADO.cs and RobotCommandADO.cs were easy to implement with dbContext.
- 19. The Robot Command Repository.cs was harder to adjust. Once I adjusted the Fast Member mapping, the challenges were:
- The Get All endpoint was easy:

```
//
2 references
public List<RobotCommands> GetRobotCommands()
{
    var commands = _repo.ExecuteReader<RobotCommands>("SELECT * FROM robot_commands");
    return _context.RobotCommands.ToList();
}
```

• The update was bit harder as had to fix the connection, and then I would get an error "Sequence contains no elements". The function still worked, meaning it did update the element, but the error was there:



But when changed from Single() to SingleOrDefault() the problem disappeared:

20.Unresolved error -> when trying to add method descriptions in Swagger UI

There is a path problem on the ScaffoldingHandlebars side that duplicates the path:

```
Configure Swashbuckle to incorporate the XML comments on file into the generat
                                                                                                                                                            ▶₽×
                                                                                                               Exception User-Unhandled
options.SwaggerDoc("v1", new OpenApiInfo
                                                                                                               System.IO.FileNotFoundException: 'Could not find file 'C:\Users \61424\source\repos\handlebars2\handlebars2\project\bin\Debug
     Title = "Robot Controller API",
                                                                                                               \net6.0\project.xml'.
     Description = "New backend service that provides resources for the Moon robot
                                                                                                              eption was originally thrown at this call stack:
     Contact = new OpenApiContact
                                                                                                              nal Code]
am.<Main>$.AnonymousMethod_0_1(Swashbuckle.AspNetCore.Swagge
          Name = "Aleksandra Bartosiak",
          Email = "abartosiak@deakin.edu.au"
                                                                                                               View Details | Copy Details | Start Live Share session.

■ Exception Settings

☑ Break when this exception type is user-unhandled.
3);
                                                                                                                   Except when thrown from:
                                                                                                                    project.dll
// generate XML comments file and pass it into OPenAPI generator
                                                                                                                 Open Exception Settings | Edit Conditions
var xmlFilename = $"{Assembly.GetExecutingAssembly().GetName().Name}.xml";
options.IncludeXmlComments(Path.Combine(AppContext.BaseDirectory, xmlFilename));
```

You can see '...\handlebars2\handlebars2\...' should only be 1

```
Exception User-Unhandled

System.IO.FileNotFoundException: 'Could not find file 'C:\Users \61424\source\repos\handlebars2\handlebars2\project\bin\Debug \net6.0\project.xml'.'
```

• Scaff Handlebars Community

https://www.youtube.com/watch?v=6Ux7EpgiWXE&t=1501s

• Helpful Database 1st approach with Entity Framework Scaffolding

https://www.youtube.com/watch?v=-yUsrUAUfHs&t=1999s