<https://www.entityframeworktutorial.net/crud-operation-in-connected-scenario-entity-framework.aspx>

https://tools.publicis.sapient.com/confluence/display/PSISB/POD+1#space-menu-link-content

https://dotnettutorials.net/lesson/ado-net-using-sql-server/

<https://dotnettutorials.net/lesson/development-approach-with-entity-framework/>

<https://dotnettutorials.net/lesson/introduction-to-entity-framework/>

https://dotnettutorials.net/lesson/introduction-to-linq/

<https://dotnettutorials.net/lesson/differences-between-ienumerable-and-iqueryable/>

<https://www.c-sharpcorner.com/article/basic-understanding-of-nlog/>

<https://www.azuredevopslabs.com/labs/vstsextend/azuredevopsprojectdotnet/>

<https://www.tutorialspoint.com/entity_framework/entity_framework_transaction.htm>

<https://www.sqlshack.com/dirty-reads-and-the-read-uncommitted-isolation-level/>

<https://docs.microsoft.com/en-us/learn/modules/create-windows-virtual-machine-in-azure/>

dotnet tool install --global dotnet-sonarscanner --version 4.8.0

dotnet-sonarscanner begin /k:"PSISB" /d:sonar.host.url="https://tools.publicis.sapient.com/sonar" /d:sonar.login="865b372b844a991cb76cb6c68c8aecaf2ed3cf46"

dotnet build

<https://docs.specflow.org/projects/specflow/en/latest/Getting-Started/Getting-Started-With-A-New-Project.html>

https://stackify.com/log4net-guide-dotnet-logging/

<https://www.tutorialsteacher.com/csharp/csharp-func-delegate>

https://dev.azure.com/pariwesh/dotnetdevops

<https://docs.microsoft.com/en-us/aspnet/core/tutorials/first-web-api?view=aspnetcore-3.1&tabs=visual-studio>

<https://pariwesh@dev.azure.com/pariwesh/dotnetdevops/_git/dotnetdevops>

<https://www.entityframeworktutorial.net/code-first/configure-one-to-many-relationship-in-code-first.aspx>

https://graph.facebook.com/debug\_token=&access\_token=

project statement

[**https://dev.azure.com/PSI2020SepASDEIBatch2/PSI-2020%20Sep%20ASDEI%20Batch%202**](https://dev.azure.com/PSI2020SepASDEIBatch2/PSI-2020%20Sep%20ASDEI%20Batch%202)

**wireframe**

**https://www.youtube.com/watch?v=KnZrypOaVCg**

**Drive tracker**

**https://docs.google.com/spreadsheets/d/1U4rQkvG7d6j9WxVdSwGGiO8xrqrRRgo-v0V2HUw3zAo/edit?usp=sharing**

**facebook link for access token:**

https://graph.facebook.com/me?fields=first\_name,last\_name,picture,email&access\_token=”enter”

https://ej2.syncfusion.com/react/demos

Redux

<https://bumbu.me/simple-redux/>

<https://docs.microsoft.com/en-us/azure/devops/test/load-test/get-started-jmeter-test?view=azure-devops>

git rm --cached branch\_name

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace EFDemo

{

class Program

{

static void Main(string[] args)

{

using (EF\_Demo\_DBEntities DBEntities = new EF\_Demo\_DBEntities())

{

AddDepartment();

ShowTransaction();

List<Department> listDepartments = DBEntities.Departments.ToList();

foreach (Department dept in listDepartments)

{

Console.WriteLine(" Department = {0}, Location = {1}", dept.Name, dept.Location);

foreach (Employee emp in dept.Employees)

{

Console.WriteLine("\t Name = {0}, Email = {1}, Gender = {2}, salary = {3}",

emp.Name, emp.Email, emp.Gender, emp.Salary);

}

Console.WriteLine();

}

Console.ReadKey();

}

}

public static void AddDepartment()

{

using (EF\_Demo\_DBEntities DBEntities = new EF\_Demo\_DBEntities())

{

Department department = new Department();

department.ID = 4;

department.Name = "Delivery";

department.Location = "Udaipur";

DBEntities.Departments.Add(department);

DBEntities.SaveChanges();

}

}

public static void ShowTransaction()

{

using (EF\_Demo\_DBEntities DBEntities = new EF\_Demo\_DBEntities())

{

using (var dbContextTransaction = DBEntities.Database.BeginTransaction())

{

try

{

Department department = new Department();

department.ID = 5;

department.Name = "Makreting";

department.Location = "Jaipur";

DBEntities.Departments.Add(department);

DBEntities.SaveChanges();

Employee employee=new Employee(){

ID=1,

Name="anshul",

Email="anshulameta@gmail.com",

Gender="M"};

DBEntities.Employees.Add(employee);

DBEntities.SaveChanges();

dbContextTransaction.Commit();

}

catch(Exception)

{

dbContextTransaction.Rollback();

}

}

}

}

}

}

[Given("the numerator is (.\*)")]

public void GivenTheNumeratorIs(int number)

{

calculator.FirstNumber = number;

}

[Given("the denominator is (.\*)")]

public void GivenTheDenominatorIs(int number)

{

calculator.SecondNumber = number;

}

[When("numerator is divided by denominator")]

public void WhenNumeratorIsDividedByDenominator()

{

result = calculator.Divide();

}

[Then("the result should be (.\*)")]

public void ThenTheResultShouldBe(int result)

{

Assert.AreEqual(expectedResult, result);

}

[When("denominator is zero")]

public void GivenDenominatorIsZero()

{

result = calculator.IsZero();

}

[Then("the result should be (.\*)")]

public void ThenTheResultShouldBe(string expectedResult)

{

Assert.AreEqual(expectedResult, expectedResult);

}

*@mytag*

Scenario: Divide two numbers

Given the numerator is 40

And the denominator is 20

When numerator is divided by denominator

Then the result should be *2*

*@mytag*

Scenario: Divide two numbers

Given the denominator is zero

Then the result should be *not valid input*

create table Addresses  
(  
Id int primary key identity(1,1),  
House\_Number int,  
Street varchar(500),  
City varchar(400),  
Pin int  
);  
create table Accounts  
(  
Account\_Number int primary key identity(1,1),  
Name varchar(500),  
Balance float,  
Creation\_Date datetime,  
Address\_Id int foreign key references Addresses(Id)  
);

<https://www.entityframeworktutorial.net/efcore/entity-framework-core-console-application.aspx>

<https://www.youtube.com/watch?v=Ke90Tje7VS0&t=3681s>

|  |  |  |  |
| --- | --- | --- | --- |
| POD Member | Development/ Documentation Stories | Backend/ Frontend/ integration | Task createdYes/No |
| Anshul |  | 158 | yes |
| Nikhil |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| Arnab |  |  |  |
| Aditya |  |  |  |
| Parveen |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| Rashmit | N.A | 153,159 | Yes |

|  |  |  |  |
| --- | --- | --- | --- |
| POD Member | Development/ Documentation Stories | Backend/ Frontend/ integration | Task createdYes/No |
| Anshul | N.A. | 158 | yes |
| Nikhil |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| Arnab | N.A. | 158 | yes |
| Aditya | N.A | 150,161 | yes |
| Parveen | N.A | 152 | yes |

|  |  |  |  |
| --- | --- | --- | --- |
| Rashmit | N.A | 153,159 | Yes |

|  |  |  |  |
| --- | --- | --- | --- |
| POD Member | Development/ Documentation Stories | Backend/ Frontend/ integration | Task createdYes/No |
| Anshul | N.A | 156 | yes |
| Nikhil | 77 | 151 | yes |

|  |  |  |  |
| --- | --- | --- | --- |
| Arnab | N.A | 158 | yes |
| Aditya | N.A | 150,160,161 | yes |
| Parveen | N.A | 152 | yes |

|  |  |  |  |
| --- | --- | --- | --- |
| Rashmit | N.A | 153,159 | Yes |

 Rashmit - frontend story of 153 159 are completed without unit testing and backend password reset is completed without unit testing, currently working on unittest of password reset

 [9:54 AM] Parveen Parveen

Parveen- story 152, frontend for logout rediection without unit testing and backend session deleteion api is done, currently working on the unit testing of the backend

[9:54 AM] Nikhil Soni

story 151 UI part completed (but, google or facebook ko css se use same size ka karna hai, rashmit please help in that) without unit testing

 aditya-story 161 ,front end for deregister without unit testing and backend login and logout done, currently working on unit test case back end

Anshul: story 156 completed without email part and unit testing. Currently working on story 157 forget password security questions part at backend. Forget password using email is not completed.