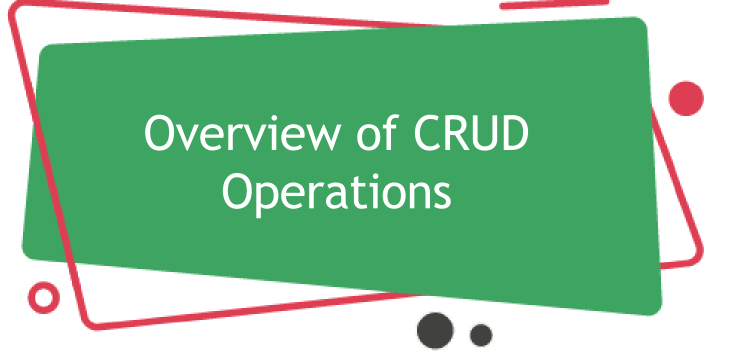




- 1 Overview of CRUD Operations
- 2 Repository











CRUD is an acronym that comes from the computer programming world. It refers to the four functions that are represented necessary to implement a persistent storage application.

**CRUD: Create, Read, Update**, and **Delete**.



#### **Create**

The create function allows users to create a new row in the database.

In the SQL relational database, the Create function is called INSERT.





#### Read

The read function is a search function. It allows users to retrieve and search specific rows in the table and read their values.

In the SQL relational database, the Read function is called SELECT.





### **Update**

The update function is used to update existing rows that exist in the database. To fully change a record, users may have to update information in multiple fields.

In the SQL relational database, the Update function is called UPDATE.





#### **Delete**

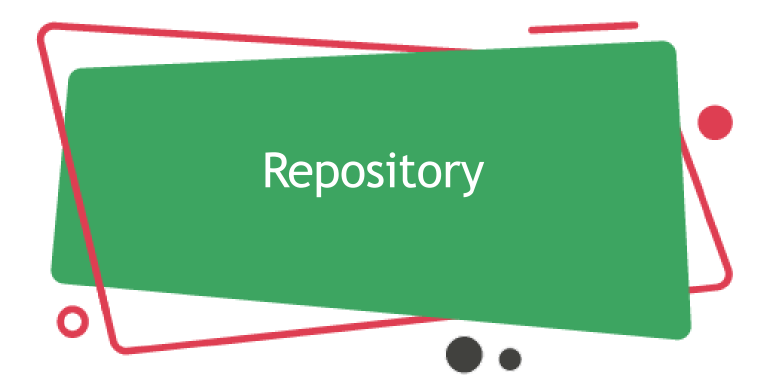
The delete function allows users to delete rows from a database that is no longer needed. Both Oracle HCM Cloud and SQL have a delete function that allows users to delete one or more rows from the database.

In the SQL relational database, the Delete function is called DELETE.











#### **Repository Layer**

A repository Layer is intended to build an abstraction layer between the business logic layer and the domain layer of an application. It is a domain approach that prompts a more loosely coupled pattern to data access.





- Right Click on TahalufLearn.Infra => Add => New Folder => Repository.
- Right Click on TahalufLearn.Core => Add => New Folder => Repository.
- Right Click on Repository Folder in TahalufLearn.Core => Add => Class => Interface => ICourseRepository.
- Right Click on Repository Folder in TahalufLearn.Infra => Add => Class => CourseRepository.

#### Note:

Make sure all created classes and interfaces are public.

In TahalufLearn.Core => Repository => ICourseRepository add the following abstract methods:

```
List<Course> GetAllCourse();
    void CreateCourse(Course course);
    void DeleteCourse(int id);
    public void UpdateCourse(Course course);

Course GetByCourseId(int id);
```

In TahalufLearn.Infra => Repository => CourseRepository => make the class inherit the interface ICourseRepository:

public class CourseRepository : ICourseRepository

public class CourseRepository : ICourseRepository
{

```
private readonly IDBContext dBContext;

public CourseRepository(IDBContext dBContext)
{
    this.dBContext = dBContext;
}}
```

```
public void CreateCourse(Course course)
                var p = new DynamicParameters();
                p.Add("COURSENAME", course.Coursename, dbType: DbType.String,
direction: ParameterDirection.Input);
                p.Add("CATID", course.Categoryid, dbType: DbType.Int32,
direction: ParameterDirection.Input);
                p.Add("image", course.ImageName, dbType: DbType.String,
direction: ParameterDirection.Input);
            var result =
dBContext.Connection.Execute("Course_Package.CREATECOURSE", p, commandType:
CommandType.StoredProcedure);
```

```
public void UpdateCourse(Course course)
var p = new DynamicParameters();
            p.Add("ID", course.Courseid, dbType: DbType.Int32, direction:
ParameterDirection.Input);
            p.Add("CNAME", course.Coursename, dbType: DbType.String, direction:
ParameterDirection.Input);
            p.Add("CATID", course.Categoryid, dbType: DbType.Int32, direction:
ParameterDirection.Input);
            p.Add("image", course.ImageName, dbType: DbType.String, direction:
ParameterDirection.Input);
            var result =
dBContext.Connection.Execute("Course Package.UPDATECOURSE", p, commandType:
CommandType.StoredProcedure);
```

### **Add Services in Startup**

Write the following code in Configure services:

services.AddScoped<ICourseRepository, CourseRepository>();



- Right Click on Repository Folder in TahalufLearn.Core => Add => Class => Interface => IStudentRepository.
- Right Click on Repository Folder in TahalufLearn.Infra => Add => Class => StudentRepository.

#### Note:

Make sure all created classes and interfaces are public.

In TahalufLearn.Core => Repository => IStudentRepository add the following abstract methods:

```
List<Student> GetAllStudent();
    void CreateStudent(Student Student);
    void UpdateStudent(Student Student);
    void DeleteStudent(int id);
    Student GetStudentById(int id);
```



```
private readonly IDBContext dBContext;

public StudentRepository(IDBContext dBContext)
{
    this.dBContext = dBContext;
}
```

In TahalufLearn.Infra => Repository => StudentRepository => make the class inherit the interface IStudentRepository:

public class StudentRepository : IStudentRepository

```
public class StudentRepository : IStudentRepository
{
```





```
public void CreateStudent(Student Student)
            var p = new DynamicParameters();
            p.Add("first_name", Student.Firstname, dbType: DbType.String,
direction: ParameterDirection.Input);
            p.Add("last_name", Student.Lastname, dbType: DbType.String,
direction: ParameterDirection.Input);
            p.Add("date of birth", Student.Dateofbirth, dbType:
DbType.DateTime, direction: ParameterDirection.Input);
            var result =
dBContext.Connection.ExecuteAsync("Student Package.CreateStudent", p,
commandType: CommandType.StoredProcedure);
```

```
public void UpdateStudent(Student Student)
            var p = new DynamicParameters();
            p.Add("ID", Student.Studentid, dbType: DbType.Int32, direction:
ParameterDirection.Input);
            p.Add("first_name", Student.Firstname, dbType: DbType.String,
direction: ParameterDirection.Input);
            p.Add("last name", Student.Lastname, dbType: DbType.String,
direction: ParameterDirection.Input);
            p.Add("date_of_birth", Student.Dateofbirth, dbType:
DbType.DateTime, direction: ParameterDirection.Input);
            var result =
dBContext.Connection.ExecuteAsync("Student_Package.UpdateStudent", p,
commandType: CommandType.StoredProcedure);
```

### **Add Services in Startup**

Write the following code in Configure services:

services.AddScoped<IStudentRepository, StudentRepository>();



In TahalufLearn.Core => Repository => IStudentCourseRepository add the following abstract methods:

```
List<StdCourse> GetAllStudentCourse();
    void CreateStudentCourse(StdCourse studentCourse);
    void DeleteStudentCourse(int id);
    void UpdateStudentCourse(StdCourse studentCourse);
    StdCourse GetStudentCourseById(int id);
```



In TahalufLearn.Infra => Repository => StudentCourseRepository => make the class inherit the interface IStudentCourseRepository:

public class StudentCourseRepository: IStudentCourseRepository



```
public void CreateStudentCourse(StdCourse studentCourse)
           var p = new DynamicParameters();
           p.Add("stdidid", studentCourse.Stdid, dbType: DbType.Int32, direction:
ParameterDirection.Input);
           p.Add("courseid", studentCourse.Courseid, dbType: DbType.Int32,
direction: ParameterDirection.Input);
           p.Add("markof", studentCourse.Markofstd, dbType: DbType.Int32,
direction: ParameterDirection.Input);
           p.Add("dateof register", studentCourse.Dateofregister, dbType:
DbType.DateTime, direction: ParameterDirection.Input);
           var result =
dBContext.Connection.ExecuteAsync("stdcourse Package.CreateStdCourse", p,
commandType: CommandType.StoredProcedure);
```

```
public void UpdateStudentCourse(StdCourse studentCourse)
            var p = new DynamicParameters();
            p.Add("SCid", studentCourse.Id, dbType: DbType.Int32, direction:
ParameterDirection.Input);
            p.Add("stdidid", studentCourse.Stdid, dbType: DbType.Int32,
direction: ParameterDirection.Input);
            p.Add("courseid", studentCourse.Courseid, dbType: DbType.Int32,
direction: ParameterDirection.Input);
            p.Add("markof", studentCourse.Markofstd, dbType: DbType.Int32,
direction: ParameterDirection.Input);
            p.Add("dateof_register", studentCourse.Dateofregister, dbType:
DbType.DateTime, direction: ParameterDirection.Input);
            var result =
dBContext.Connection.ExecuteAsync("stdcourse_Package.UpdateStdCourse", p,
commandType: CommandType.StoredProcedure);
```

#### **Add Services in Startup**

Write the following code in Configure services:

services.AddScoped<IStudentCourseRepository, StudentCourseRepository>();



# **Exercise**

- ✓ Create a function to display FirstName and LastName from table student.
- ✓ Create a function to display students by firstName.
- ✓ Create a function to display students by BirthOfDate.
- ✓ Create a function to display a student by BirthOfDate interval.
- ✓ Create a function to display the student name with the highest n(2,3,...) marks