

**CAPSTONE PROJECT REPORT**

**Report 4 – Software Design Document**

– Thủ Đức, November 202 –

**Table of Contents**

[I. Project Report](#_heading=h.30j0zll) **5**

[1. Status Report](#_heading=h.1fob9te) 5

[2. Team Involvements](#_heading=h.3znysh7) 5

[3. Issues/Suggestions](#_heading=h.2et92p0) 5

[II. Software Design Document](#_heading=h.tyjcwt) **6**

[1. Overall Description](#_heading=h.3dy6vkm) 6

[1.1 Assumptions](#_heading=h.1t3h5sf) 6

[1.2 Design Constraints](#_heading=h.4d34og8) 6

[1.3 Technology Suggestion](#_heading=h.2s8eyo1) 6

[2. System Architecture Design](#_heading=h.17dp8vu) 7

[2.1 Overall Architecture](#_heading=h.3rdcrjn) 7

[2.2 System Architecture](#_heading=h.26in1rg) 7

[2.3 Package Diagram](#_heading=h.lnxbz9) 7

[3. System Detailed Design](#_heading=h.35nkun2) 8

[3.1 Authentication](#_heading=h.1ksv4uv) 9

[a. Class Diagram](#_heading=h.1e82c9eag1b2) 9

[b. Class Specification](#_heading=h.n8ruoexdu17) 9

[b1. UserController](#_heading=h.7w9l5pwfv9zu) 9

[b2. User](#_heading=h.4az4lmzcmyyt) 9

[b3. Roles](#_heading=h.17htf11tsfau) 10

[c. Sequence Diagram(s)](#_heading=h.8ilkwml4v1f) 11

[3.2 Manage User](#_heading=h.x7jpnvkc1ni) 11

[a. Class Diagram](#_heading=h.v53ld3ytiy7b) 11

[b. Class Specification](#_heading=h.uo1xql3btctt) 11

[b1. UserController](#_heading=h.oa7d7zks5jqk) 11

[b2. User](#_heading=h.7jzoaukrw0fr) 12

[b3. Roles](#_heading=h.urnqgk964i6j) 12

[c. Sequence Diagram(s)](#_heading=h.pu01rj2tst8d) 13

[3.3 Manage Test Case](#_heading=h.8tp8iekq6wgt) 13

[a. Class Diagram](#_heading=h.fbld727hskrq) 13

[b. Class Specification](#_heading=h.g4ia5indcu0x) 13

[b1. UserController](#_heading=h.1btfdrdymwq6) 13

[b2. User](#_heading=h.9bd5us62se7b) 14

[b3. Roles](#_heading=h.dygnuuees2u) 14

[c. Sequence Diagram(s)](#_heading=h.j1gbadpxtrkf) 15

[3.4 Manage Test Run](#_heading=h.r6ej0px71ttn) 15

[a. Class Diagram](#_heading=h.hf9x97xjhgi2) 15

[b. Class Specification](#_heading=h.aax3poujnrv2) 15

[b1. UserController](#_heading=h.ws5968l30u8e) 15

[b2. User](#_heading=h.40dfot1iycrt) 15

[b3. Roles](#_heading=h.yjycysnfzrw3) 16

[c. Sequence Diagram(s)](#_heading=h.f4r2lyk1az8j) 17

[3.5 Manage Test Plan](#_heading=h.nyhmmn96fkfd) 17

[a. Class Diagram](#_heading=h.ykdrdppxvihg) 17

[b. Class Specification](#_heading=h.3sksyaeofogt) 17

[b1. UserController](#_heading=h.de8wrc5ww5fa) 17

[b2. User](#_heading=h.g41abeec4kb) 17

[b3. Roles](#_heading=h.b0o9upuszpgj) 18

[c. Sequence Diagram(s)](#_heading=h.pgwgkswkxbl3) 19

[3.6 Manage Milestones](#_heading=h.1newiudvoygj) 19

[a. Class Diagram](#_heading=h.xfa5atylnra0) 19

[b. Class Specification](#_heading=h.wewduyebeoqq) 19

[b1. UserController](#_heading=h.k2l9ec30ikfu) 19

[b2. User](#_heading=h.merdtauuaehr) 19

[b3. Roles](#_heading=h.inwdgziamtm6) 20

[c. Sequence Diagram(s)](#_heading=h.yn58vqzd5s8w) 20

[3.7 Manage Report](#_heading=h.th49957wfww4) 20

[a. Class Diagram](#_heading=h.2od35hgbxx7p) 20

[b. Class Specification](#_heading=h.5gv1jf26poiu) 20

[b1. UserController](#_heading=h.pgwlslrfajwm) 20

[b2. User](#_heading=h.tdazjfub1zp3) 21

[b3. Roles](#_heading=h.7rsflntybqxa) 21

[c. Sequence Diagram(s)](#_heading=h.dwniv5n2u5p9) 22

[3.8 Manage Project](#_heading=h.9i560cmrr867) 22

[a. Class Diagram](#_heading=h.9hjdymjle06a) 22

[b. Class Specification](#_heading=h.2x0xv4f05mq) 22

[b1. UserController](#_heading=h.fkgujpw8axef) 22

[b2. User](#_heading=h.kfs341ii81da) 23

[b3. Roles](#_heading=h.sa8f13vluzst) 23

[c. Sequence Diagram(s)](#_heading=h.597d8nees3nl) 24

[4. Data & Database Design](#_heading=h.44sinio) 24

[4.1 Database Design](#_heading=h.2jxsxqh) 24

[a. User](#_heading=h.xr3rf85c873u) 26

[b. Role](#_heading=h.7rytsoh0ie2) 26

[c. Project Member](#_heading=h.wlbb0n3hk674) 26

[d. Priorities](#_heading=h.3jmo7hece9h) 26

[e. Milestone](#_heading=h.45tydeorxt6n) 27

[f. Reports](#_heading=h.16kaay8vg027) 27

[g. Section](#_heading=h.78wgj6qgc0ry) 27

[h. Test Case](#_heading=h.d1y2b2317dai) 28

[i. Test Run](#_heading=h.yup0koi7u549) 28

[j. Test Plan](#_heading=h.pol1n3v6v48) 29

[k. Status](#_heading=h.p6niqvqo182) 29

[4.2 Data File Design](#_heading=h.z337ya) 29

# I. Project Report

## 1. Status Report

| **#** | **Work Item** | **Status** | **Notes (Work Item in Details)** |
| --- | --- | --- | --- |
| 1 |  | Pending |  |
| 2 |  | In Progress |  |
| 3 |  | Completed |  |

## 2. Team Involvements

| **#** | **Task** | **Member** | **Notes (Task Details, etc.)** |
| --- | --- | --- | --- |
| 1 |  | KienNT |  |
| 2 |  | TuanTV |  |
| 3 |  | AnhLM |  |

## 3. Issues/Suggestions

| **#** | **Issue** | **Status** | **Notes (Solution, Suggestion, etc.)** |
| --- | --- | --- | --- |
| 1 |  | Pending |  |
| 2 |  | In Progress |  |
| 3 |  | Completed |  |

# II. Software Design Document

## 1. Overall Description

### 1.1 Assumptions

* Internet connection: Cable, Wifi
* Operation system: Windows 10
* Computer processor: Intel Core I3
* Computer memory: 4GB or more
* Web browser: Chrome, IE
* IDE: Visual Studio, Visual Studio Code
* DBMS: SQL Server 2019
* Modeling: Draw.io
* Source control: Git on IDE

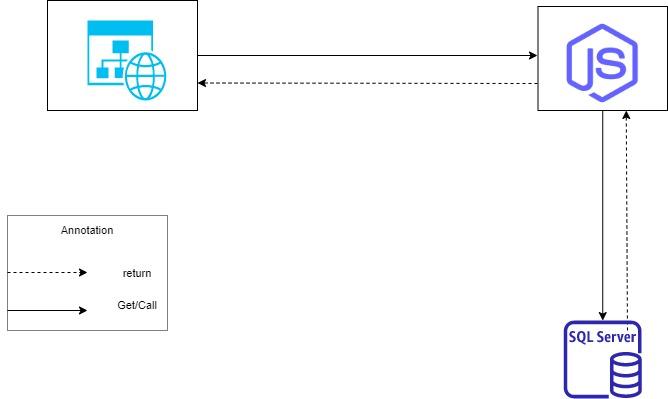
### 1.2 Design Constraints

* Internet connection:
  + Cable
  + Wi-fi (50Mbps or more)
* Opera system:
  + Windows 10
* Computer processor: Intel core i3
* Computer memory: 4GB or more
* Web browser:
  + Chrome
  + IE (version 11 or more)
* IDE: Visual studio 2019, Visual studio code
* DBMS: SQL Server 2019
* Modeling: Draw.io
* Source control: Git on IDE
  + GitHub

### 1.3 Technology Suggestion

## 2. System Architecture Design

### 2.1 Overall Architecture



### 2.2 System Architecture

*[Select suitable architecture patterns for sub-systems. The content of this section include the overall diagram and the explanation for each of the diagram components]. For example: with the layer pattern, we need to provide the description for each of the layers and the relationship among the layers]*

### 2.3 Package Diagram

*[Provide the package diagram for each sub-system. The content of this section include the overall package diagram(s) and the explanation for each package. Please see the sample and description table format below]*

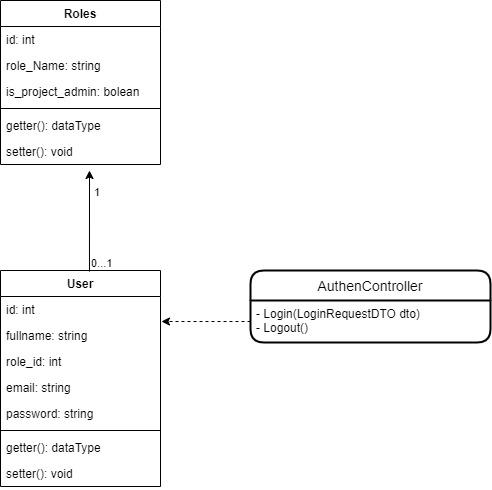


| **No** | **Package** | **Description** |
| --- | --- | --- |
| 01 | <Package name> | <Description of the package> |
| 02 |  |  |

## 3. System Detailed Design

### 3.1 Authentication

#### a. Class Diagram



#### b. Class Specification

##### b1. AuthenController

*[Provide the detailed description for the class methods]*

| **No** | **Method** | **Description** |
| --- | --- | --- |
| 01 | Login | * Allow User to login to TMS with following field: + Email: String, required + Password: String, required |
| 02 | Logout | * Allow User logout of TMS |

##### b2. User

| **No** | **Attribute** | **Modify and type** | **Description** |
| --- | --- | --- | --- |
| 01 | id | private int | Unique identifier of a role |
| 02 | fullname | private string | Name of a user |
| 03 | email | private string | Email of a user |
| 04 | password | private string | Password of a user |

| **No** | **Method** | **Description** |
| --- | --- | --- |
| 01 | getter() | Get attribute value |
| 02 | setter() | Set attribute value |

##### b3. Roles

| **No** | **Attribute** | **Modify and type** | **Description** |
| --- | --- | --- | --- |
| 01 | id | private int | Unique identifier of a user |
| 02 | role\_Name | private string | Name of a role |
| 03 | is\_project\_admin | private bool | Attribute representing whether the admin or not |

| **No** | **Method** | **Description** |
| --- | --- | --- |
| 01 | getter() | Get attribute value |
| 02 | setter() | Set attribute value |

#### c. Sequence Diagram(s)

### 3.2 Manage User

#### a. Class Diagram

#### b. Class Specification

##### b1. UserController

| **No** | **Method** | **Description** |
| --- | --- | --- |
| 01 | Login | * Allow User to login to TMS with following field: + Email: String, required + Password: String, required |
| 02 | Logout | * Allow User logout of TMS |

##### b2. User

| **No** | **Attribute** | **Modify and type** | **Description** |
| --- | --- | --- | --- |
| 01 | id | private int | Unique identifier of a role |
| 02 | fullname | private string | Name of a user |
| 03 | email | private string | Email of a user |
| 04 | password | private string | Password of a user |

| **No** | **Method** | **Description** |
| --- | --- | --- |
| 01 | getter() | Get attribute value |
| 02 | setter() | Set attribute value |

##### b3. Roles

| **No** | **Attribute** | **Modify and type** | **Description** |
| --- | --- | --- | --- |
| 01 | id | private int | Unique identifier of a user |
| 02 | role\_Name | private string | Name of a role |
| 03 | is\_project\_admin | private bool | Attribute representing whether the admin or not |

| **No** | **Method** | **Description** |
| --- | --- | --- |
| 01 | getter() | Get attribute value |
| 02 | setter() | Set attribute value |

#### c. Sequence Diagram(s)

### 3.3 Manage Test Case

#### a. Class Diagram

#### b. Class Specification

##### b1. CaseController

| **No** | **Method** | **Description** |
| --- | --- | --- |
| 01 | Login | * Allow User to login to TMS with following field: + Email: String, required + Password: String, required |
| 02 | Logout | * Allow User logout of TMS |

##### b2. User

| **No** | **Attribute** | **Modify and type** | **Description** |
| --- | --- | --- | --- |
| 01 | id | private int | Unique identifier of a role |
| 02 | fullname | private string | Name of a user |
| 03 | email | private string | Email of a user |
| 04 | password | private string | Password of a user |

| **No** | **Method** | **Description** |
| --- | --- | --- |
| 01 | getter() | Get attribute value |
| 02 | setter() | Set attribute value |

##### b3. Roles

| **No** | **Attribute** | **Modify and type** | **Description** |
| --- | --- | --- | --- |
| 01 | id | private int | Unique identifier of a user |
| 02 | role\_Name | private string | Name of a role |
| 03 | is\_project\_admin | private bool | Attribute representing whether the admin or not |

| **No** | **Method** | **Description** |
| --- | --- | --- |
| 01 | getter() | Get attribute value |
| 02 | setter() | Set attribute value |

#### c. Sequence Diagram(s)

### 3.4 Manage Test Run

#### a. Class Diagram

#### b. Class Specification

##### b1. RunController

| **No** | **Method** | **Description** |
| --- | --- | --- |
| 01 | Login | * Allow User to login to TMS with following field: + Email: String, required + Password: String, required |
| 02 | Logout | * Allow User logout of TMS |

##### b2. User

| **No** | **Attribute** | **Modify and type** | **Description** |
| --- | --- | --- | --- |
| 01 | id | private int | Unique identifier of a role |
| 02 | fullname | private string | Name of a user |
| 03 | email | private string | Email of a user |
| 04 | password | private string | Password of a user |

| **No** | **Method** | **Description** |
| --- | --- | --- |
| 01 | getter() | Get attribute value |
| 02 | setter() | Set attribute value |

##### b3. Roles

| **No** | **Attribute** | **Modify and type** | **Description** |
| --- | --- | --- | --- |
| 01 | id | private int | Unique identifier of a user |
| 02 | role\_Name | private string | Name of a role |
| 03 | is\_project\_admin | private bool | Attribute representing whether the admin or not |

| **No** | **Method** | **Description** |
| --- | --- | --- |
| 01 | getter() | Get attribute value |
| 02 | setter() | Set attribute value |

#### c. Sequence Diagram(s)

### 3.5 Manage Test Plan

#### a. Class Diagram

#### b. Class Specification

##### b1. PlanController

| **No** | **Method** | **Description** |
| --- | --- | --- |
| 01 | Login | * Allow User to login to TMS with following field: + Email: String, required + Password: String, required |
| 02 | Logout | * Allow User logout of TMS |

##### b2. User

| **No** | **Attribute** | **Modify and type** | **Description** |
| --- | --- | --- | --- |
| 01 | id | private int | Unique identifier of a role |
| 02 | fullname | private string | Name of a user |
| 03 | email | private string | Email of a user |
| 04 | password | private string | Password of a user |

| **No** | **Method** | **Description** |
| --- | --- | --- |
| 01 | getter() | Get attribute value |
| 02 | setter() | Set attribute value |

##### b3. Roles

| **No** | **Attribute** | **Modify and type** | **Description** |
| --- | --- | --- | --- |
| 01 | id | private int | Unique identifier of a user |
| 02 | role\_Name | private string | Name of a role |
| 03 | is\_project\_admin | private bool | Attribute representing whether the admin or not |

| **No** | **Method** | **Description** |
| --- | --- | --- |
| 01 | getter() | Get attribute value |
| 02 | setter() | Set attribute value |

#### c. Sequence Diagram(s)

### 3.6 Manage Milestones

#### a. Class Diagram

#### b. Class Specification

##### b1. MilestoneController

| **No** | **Method** | **Description** |
| --- | --- | --- |
| 01 | Login | * Allow User to login to TMS with following field: + Email: String, required + Password: String, required |
| 02 | Logout | * Allow User logout of TMS |

##### b2. User

| **No** | **Attribute** | **Modify and type** | **Description** |
| --- | --- | --- | --- |
| 01 | id | private int | Unique identifier of a role |
| 02 | fullname | private string | Name of a user |
| 03 | email | private string | Email of a user |
| 04 | password | private string | Password of a user |

| **No** | **Method** | **Description** |
| --- | --- | --- |
| 01 | getter() | Get attribute value |
| 02 | setter() | Set attribute value |

##### b3. Roles

| **No** | **Attribute** | **Modify and type** | **Description** |
| --- | --- | --- | --- |
| 01 | id | private int | Unique identifier of a user |
| 02 | role\_Name | private string | Name of a role |
| 03 | is\_project\_admin | private bool | Attribute representing whether the admin or not |

| **No** | **Method** | **Description** |
| --- | --- | --- |
| 01 | getter() | Get attribute value |
| 02 | setter() | Set attribute value |

#### c. Sequence Diagram(s)

### 3.7 Manage Report

#### a. Class Diagram

#### b. Class Specification

##### b1. ReportController

| **No** | **Method** | **Description** |
| --- | --- | --- |
| 01 | Login | * Allow User to login to TMS with following field: + Email: String, required + Password: String, required |
| 02 | Logout | * Allow User logout of TMS |

##### b2. User

| **No** | **Attribute** | **Modify and type** | **Description** |
| --- | --- | --- | --- |
| 01 | id | private int | Unique identifier of a role |
| 02 | fullname | private string | Name of a user |
| 03 | email | private string | Email of a user |
| 04 | password | private string | Password of a user |

| **No** | **Method** | **Description** |
| --- | --- | --- |
| 01 | getter() | Get attribute value |
| 02 | setter() | Set attribute value |

##### b3. Roles

| **No** | **Attribute** | **Modify and type** | **Description** |
| --- | --- | --- | --- |
| 01 | id | private int | Unique identifier of a user |
| 02 | role\_Name | private string | Name of a role |
| 03 | is\_project\_admin | private bool | Attribute representing whether the admin or not |

| **No** | **Method** | **Description** |
| --- | --- | --- |
| 01 | getter() | Get attribute value |
| 02 | setter() | Set attribute value |

#### c. Sequence Diagram(s)

### 3.8 Manage Project

#### a. Class Diagram

#### b. Class Specification

##### b1. ProjectController

| **No** | **Method** | **Description** |
| --- | --- | --- |
| 01 | Login | * Allow User to login to TMS with following field: + Email: String, required + Password: String, required |
| 02 | Logout | * Allow User logout of TMS |

##### b2. User

| **No** | **Attribute** | **Modify and type** | **Description** |
| --- | --- | --- | --- |
| 01 | id | private int | Unique identifier of a role |
| 02 | fullname | private string | Name of a user |
| 03 | email | private string | Email of a user |
| 04 | password | private string | Password of a user |

| **No** | **Method** | **Description** |
| --- | --- | --- |
| 01 | getter() | Get attribute value |
| 02 | setter() | Set attribute value |

##### b3. Roles

| **No** | **Attribute** | **Modify and type** | **Description** |
| --- | --- | --- | --- |
| 01 | id | private int | Unique identifier of a user |
| 02 | role\_Name | private string | Name of a role |
| 03 | is\_project\_admin | private bool | Attribute representing whether the admin or not |

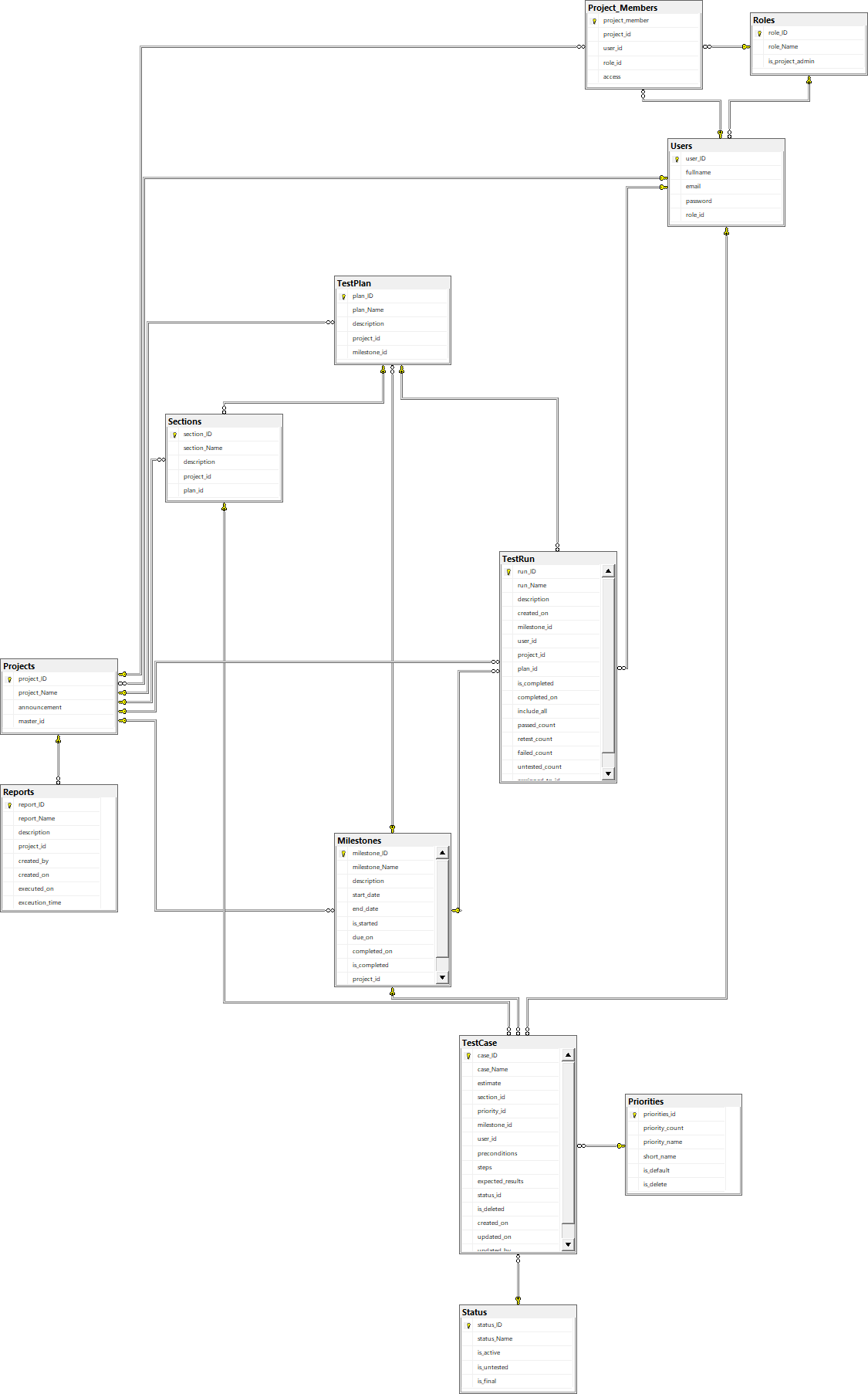
| **No** | **Method** | **Description** |
| --- | --- | --- |
| 01 | getter() | Get attribute value |
| 02 | setter() | Set attribute value |

#### c. Sequence Diagram(s)

## 4. Data & Database Design

### 4.1 Database Design

*[Provide the tables relationship like example below]*



#### a. User

| **Field name** | **Type** | **Size** | **Unique** | **Not Null** | **PK/FK** | **Notes** |
| --- | --- | --- | --- | --- | --- | --- |
| user\_id | int |  | X | X | PK |  |
| fullname | nvarchar | 250 |  | X |  |  |
| email | nvarchar | 250 |  | X |  |  |
| password | nvarchar | 250 |  | X |  |  |
| role\_id | nvarchar | 250 |  | X | FK |  |

#### b. Role

| **Field name** | **Type** | **Size** | **Unique** | **Not Null** | **PK/FK** | **Notes** |
| --- | --- | --- | --- | --- | --- | --- |
| role\_id | int |  | X | X | PK |  |
| role\_Name | nvarchar | 250 |  | X |  |  |
| is\_project\_admin | nt |  |  | X |  |  |

#### c. Project Member

| **Field name** | **Type** | **Size** | **Unique** | **Not Null** | **PK/FK** | **Notes** |
| --- | --- | --- | --- | --- | --- | --- |
| project\_member | int |  | X | X |  |  |
| project\_id | int |  |  |  | PK |  |
| user\_id | int |  |  |  | FK |  |
| role\_id | int |  |  |  | FK |  |
| access | nchar | 10 |  |  |  |  |

#### d. Priorities

| **Field name** | **Type** | **Size** | **Unique** | **Not Null** | **PK/FK** | **Notes** |
| --- | --- | --- | --- | --- | --- | --- |
| priorities\_id | int |  | X | X | PK |  |
| priority\_count | int |  |  | X |  |  |
| priority\_name | nvarchar | 250 |  | X |  |  |
| short\_name | nvarchar | 250 |  | X |  |  |
| is\_default | bit |  |  | X |  |  |
| is\_delete | bit |  |  | X |  |  |

#### e. Milestone

| **Field name** | **Type** | **Size** | **Unique** | **Not Null** | **PK/FK** | **Notes** |
| --- | --- | --- | --- | --- | --- | --- |
| milestone\_id | int |  | X | X | PK |  |
| milestone\_name | nvarchar | 250 |  | X |  |  |
| description | nvarchar | 250 |  | X |  |  |
| start\_date | date |  |  |  |  |  |
| end\_date | date |  |  |  |  |  |
| is\_started | bit |  |  | X |  |  |
| due\_on | date |  |  |  |  |  |
| completed\_on | date |  |  |  |  |  |
| is\_completed | bit |  |  | X |  |  |
| project\_id | int |  |  | X | FK |  |

#### f. Reports

| **Field name** | **Type** | **Size** | **Unique** | **Not Null** | **PK/FK** | **Notes** |
| --- | --- | --- | --- | --- | --- | --- |
| report\_id | int |  | X | X | PK |  |
| report\_Name | nvarchar | 250 |  | X |  |  |
| description | nvarchar | 250 |  |  |  |  |
| project\_id | int |  |  | X | FK |  |
| created\_by | date |  |  | X |  |  |
| created\_on | date |  |  | X |  |  |
| executed\_on | date |  |  | X |  |  |
| executed\_time | date |  |  | X |  |  |

#### g. Section

| **Field name** | **Type** | **Size** | **Unique** | **Not Null** | **PK/FK** | **Notes** |
| --- | --- | --- | --- | --- | --- | --- |
| section\_id | int |  | X | X | PK |  |
| section\_name | nvarchar | 250 |  | X |  |  |
| description | nvarchar | 250 |  |  |  |  |
| project\_id | int |  |  |  | FK |  |
| plan\_id | int |  |  |  | FK |  |

#### h. Test Case

| **Field name** | **Type** | **Size** | **Unique** | **Not Null** | **PK/FK** | **Notes** |
| --- | --- | --- | --- | --- | --- | --- |
| case\_id | int |  | X | X | PK |  |
| case\_Name | nvarchar |  |  | X |  |  |
| estimate | int |  |  | X |  |  |
| section\_id | int |  |  | X | FK |  |
| priority\_id | int |  |  | X | FK |  |
| milestone\_id | int |  |  |  | FK |  |
| user\_id | int |  |  | X | FK |  |
| preconditions | nvarchar | MAX |  |  |  |  |
| steps | nvarchar | MAX |  |  |  |  |
| expected\_result | nvarchar | MAX |  |  |  |  |
| status\_id | int |  |  |  | FK |  |
| is\_deleted | bit |  |  |  |  |  |
| created\_on | date |  |  | X |  |  |
| updated\_on | date |  |  | X |  |  |
| updated\_by | date |  |  | X |  |  |

#### i. Test Run

| **Field name** | **Type** | **Size** | **Unique** | **Not Null** | **PK/FK** | **Notes** |
| --- | --- | --- | --- | --- | --- | --- |
| run\_id | int |  | X | X | PK |  |
| run\_Name | nvarchar | 250 |  | X |  |  |
| description | nvarchar | 250 |  |  |  |  |
| created\_on | date |  |  | X |  |  |
| milestone\_id | int |  |  |  | FK |  |
| user\_id | int |  |  |  | FK |  |
| project\_id | int |  |  |  | FK |  |
| plan\_id | int |  |  |  | FK |  |
| is\_completed | bit |  |  | X |  |  |
| completed\_on | date |  |  | X |  |  |
| include\_all | bit |  |  | X |  |  |
| passed\_count | int |  |  | X |  |  |
| retest\_count | int |  |  | X |  |  |
| failed\_count | int |  |  | X |  |  |
| untested\_count | int |  |  |  |  |  |
| assigned\_to\_id | int |  |  |  |  |  |

#### j. Test Plan

| **Field name** | **Type** | **Size** | **Unique** | **Not Null** | **PK/FK** | **Notes** |
| --- | --- | --- | --- | --- | --- | --- |
| plan\_id | int |  | X | X | PK |  |
| plan\_name | nvarchar | 250 |  | X |  |  |
| description | nvarchar | 250 |  |  |  |  |
| project\_id | int |  |  |  | FK |  |
| milestone\_id | int |  |  |  | FK |  |

#### k. Status

| **Field name** | **Type** | **Size** | **Unique** | **Not Null** | **PK/FK** | **Notes** |
| --- | --- | --- | --- | --- | --- | --- |
| status\_id | int |  | X | X | PK |  |
| status\_Name | nvarchar | 250 |  | X |  |  |
| is\_active | bit |  |  | X |  |  |
| is\_untested | bit |  |  | X |  |  |
| is\_final | bit |  |  | X |  |  |

### 4.2 Data File Design

*[File List, in the table format as below]*

| **#** | **File Name** | **Type** | **Notes** |
| --- | --- | --- | --- |
|  | Class name1 |  |  |
|  | Class name2 |  |  |