|  |
| --- |
| Detail Design |
| DD\_CertificateManagement |
| [Type the abstract of the document here. The abstract is typically a short summary of the contents of the document. Type the abstract of the document here. The abstract is typically a short summary of the contents of the document.] |

6/5/2012

Contents

[1. File list 3](#_Toc324334944)

[2. Function list 3](#_Toc324334946)

[3. Detail Design 5](#_Toc324334947)

[3.1. Client Class Diagram 5](#_Toc324334948)

[3.2. Business Class Diagram 5](#_Toc324334950)

[3.3. Entity Diagram 6](#_Toc324334952)

[3.4. Sequence Diagram 7](#_Toc324334954)

[3.4.1. List Artical Management Diagram 7](#_Toc324334955)

[3.4.2. Edit Artical Management Diagram 8](#_Toc324334956)

1. **File list**

[*Reference to Certificatemanagement in File List*](../../HRM_File%20List.xlsx)

1. **Function list**

|  |  |
| --- | --- |
| ***ListCertificateManagementView*** |  |
| **Function** | **Description** |
| OnCellDoubleClick() | Show GUI choosen by user |

|  |  |
| --- | --- |
| ***EditCertificateManagementView*** |  |
| **Function** | **Description** |
| View\_CloseWindow() | Close GUI choosen by user |

|  |  |
| --- | --- |
| ***ListCertificateManagementViewModel*** |  |
| **Function** | **Description** |
| GetListCertificateManagementComplete(int Employee) | Get list of available data of Certificatemanagement to List View |
| GetCertificateManagementtByKeyComplete (int id, string KeyName) | Check CertificateManakey inserted with available CertificateManakey in database. |
| DeleteCertificateManagementComplete(Int CertificateKey) | Delete list data of Certificatemanagement from database |
| Reload() | Get available data of Certificatemanagement from database |
| LoadInitComplete() | Display data from Reload() to List View |

|  |  |
| --- | --- |
| ***EditCertificateManagementViewModel*** |  |
| **Function** | **Description** |
| SaveCertificateManagementComplete(Int CertificateKey) | Store data of CertificateManagement to database |
| GetCertificateManagementComplete(int Employee) | Get list of available data of Certificatemanagement to Edit View |
| GetCertificateManagementByKeyComplete(int id, string KeyName) | Check CertificateManakey inserted with available CertificateManakey in database. |
| CheckInputData() | Check if user input wrong data or lack |
| Readload() | Get available data of Certificatemanagement from database |
| LoadInitComplete() | Display data from Reload() to List View |

|  |  |
| --- | --- |
| ***ExpandInformationModel*** |  |
| **Function** | **Description** |
| GetListCertificateManagementAsync(int Employee) | Get list of available data of Certificatemanagement from database to ViewlModel |
| GetCertificateManagementAsync(int id) | Get data of Certificatemanagement from database. |
| SaveCertificateManagementAsync(Int CertificateKey) | Insert data of Certificatemanagement to database. |
| DeleteCertificateManagementAsync(Int CertificateKey) | Remove data of Certificatemanagement to database. |

|  |  |
| --- | --- |
| ***HRMService*** |  |
| **Function** | **Description** |
| GetHRM\_CertificateManagement(int CertificateKey) | SQL statement is generated from ViewModel player and dispatch to this layer to execute Select transaction. |
| InsertHRM\_CertificateManagement(int CertificateKey) | SQL statement is generated from ViewModel player and dispatch to this layer to execute Insert transaction. |
| UpdateHRM\_CertificateManagement(int CertificateKey) | SQL statement is generated from ViewModel player and dispatch to this layer to execute Update transaction. |
| DeleteHRM\_CertificateManagement(int CertificateKey) | SQL statement is generated from ViewModel player and dispatch to this layer to execute Delete transaction. |

1. **Detail Design**
   1. Client Class Diagram





* 1. Business Class Diagram



* 1. Entity Diagram

|  |  |
| --- | --- |
| C:\Users\DangNguyen\Desktop\HRM Image\HRM_employee.jpg | C:\Users\DangNguyen\Desktop\HRM Image\HRM_Certi.jpg |

* 1. Sequence Diagram
     1. List Certificate Management Diagram



* + 1. Edit Certificate Management Diagram

