|  |  |
| --- | --- |
| Use Case Textual Description | |
| UC-ID | 1.1 |
| Name | Create Account |
| Description | To allow user to create new account after he download the application for the first time |
| Actor(s) | User |
| Precondition | A user has installed the application and wish to create a new account |
| Main Scenario | Step 1: System prints out a sign-up form with fields to ask for user email address and desired password  Step 2: User submits form and system does validation  Step 2(alternate): If data is invalid, an error message will be displayed, and user is sent back to form for re-entry of right credentials  Step 3: User password will be hashed  Step 4: System updates the SQL Database  Step 5: User is redirected to log in screen |

|  |  |
| --- | --- |
| Use Case Textual Description | |
| UC-ID | 1.2 |
| Name | Account Recovery |
| Description | To allow user to recover their lost or forgotten account |
| Actor(s) | User |
| Precondition | The user has registered account and forgotten password |
| Main Scenario | Step 1: User selects account recovery on Log in screen  Step 2: System prints out a form to prompt for User account email  Step 3: User fills up the email and system do validation  Step 3(alternate): If email is invalid, an error message will be displayed, and user is sent back to form for re-entry of right credentials  Step 4: System will generate new password  Step 5: Email with new generated password will be sent to User email address. |

|  |  |
| --- | --- |
| Use Case Textual Description | |
| UC-ID | 1.3 |
| Name | Login |
| Description | To allow User to log in to the system |
| Actor(s) | User |
| Precondition | User wants to use the system |
| Main Scenario | Step 1: User enters their log in credentials in the log in screen  Step 2: System hash the User password and validates with SQL Database  Step 2(alternate): If log in credentials is wrong, an error message will display, and User will be prompt to enter credentials again  Step 2(alternate): If log in credentials is wrong for 3 times, system will be lock from User for 3 minutes  Step 3: System will display Main Menu  Step 4: User will enter choice from Main Menu |

|  |  |
| --- | --- |
| Use Case Textual Description | |
| UC-ID | 1.4 |
| Name | Change Password |
| Description | To allow User to change their password |
| Actor(s) | User |
| Precondition | User wants to change existing password to a new one |
| Main Scenario | Step 1: User enters username and password at Log in screen  Step 2: User selects change password at the main menu  Step 3: System displays a form for user to fill up the new password they desire  Step 4: User enters the new desired password and system do validation  Step 5: System will update the SQL Database with the new password |

|  |  |
| --- | --- |
| Use Case Textual Description | |
| UC-ID | 1.5 |
| Name | Lock |
| Description | To allow user to lock their folders or files using system cryptography feature |
| Actor(s) | User |
| Precondition | User has a folder or file that they want to lock |
| Main Scenario | Step 1: User selects Lock file option in the Main Menu.  Step 2: System displays a form to fill up which directory the User has the folder or file  Step 3: User enters the directory and system validates  Step 3(alternate): If directory is invalid, an error message will display, and User will be redirected to form to fill up directory.  Step 3(alternate): If the file or folder in directory is already locked, an error message will display, and User will be redirected to form to fill up the correct directory  Step 4: The system locks the file or folder of the User directory with cryptography feature |

|  |  |
| --- | --- |
| Use Case Textual Description | |
| UC-ID | 1.6 |
| Name | Unlock |
| Description | To allow user to unlock their folders or files using system cryptography feature |
| Actor(s) | User |
| Precondition | User has a folder or file that they want to unlock |
| Main Scenario | Step 1: User selects Unlock file option in the Main Menu.  Step 2: System displays a form to fill up which directory the User has the folder or file  Step 3: User enters the directory and system validates  Step 3(alternate): If directory is invalid, an error message will display, and User will be redirected to form to fill up directory.  Step 3(alternate): If the file or folder in directory is not locked, an error message will display, and User will be redirected to form to fill up the correct directory  Step 4: The system unlocks the file or folder of the User directory with cryptography feature |

|  |  |
| --- | --- |
| Use Case Textual Description | |
| UC-ID | 1.7 |
| Name | View File |
| Description | To allow user to view the locked files in the system |
| Actor(s) | User |
| Precondition | The user wants to view all his files that are locked in the system |
| Main Scenario | Step 1: User selects View File option in the Main Menu  Step 2: User selects a choice in the view file menu  Step 3: System will display a prompt to User to choose from viewbydate or viewbyname  Step 4(viewbydate): User enters a date from where he locked a file and system validates  Step 4(viewbyname): User enters a date from where he locked a file and system validates  Step 4(alternate): if the date/name the User entered does not contain any locked file, the system will display an error message and prompt the User to enter a valid date  Step 5: When date/name is validated, system will retrieve the data and display the data to the User. |

|  |  |
| --- | --- |
| Use Case Textual Description | |
| UC-ID | 1.8 |
| Name | View History |
| Description | To allow user to view history of log in and file |
| Actor(s) | User |
| Precondition | User wants to check records of file locking and logging in to system |
| Main Scenario | Step 1: User selects View History option in the Main Menu  Step 2: User selects a choice in the view history menu  Step 3: System will display a prompt to User to choose from viewfilehistory or viewloginhistory  Step 4(viewfilehistory): User enters a date from where he locked a file  Step 4(viewloginhistory): User enters a date from where he logged in  Step 5: System will retrieve the data and display the data to the User from the date User input. |

|  |  |
| --- | --- |
| Use Case Textual Description | |
| UC-ID | 1.9 |
| Name | Logout |
| Description | To allow user to log out after they are done with their session |
| Actor(s) | User |
| Precondition | User are done with their session |
| Main Scenario | Step 1: User selects log out at Main Menu  Step 2: System confirms log out with User by prompting a display  Step 3: Once confirmed, User is logged out |

|  |  |
| --- | --- |
| Use Case Textual Description | |
| UC-ID | 2.1 |
| Name | Delete User |
| Description | To allow the administrator to delete users from database |
| Actor(s) | Administrator |
| Precondition | The administrator wishes to delete off unused accounts |
| Main Scenario | Step 1: Administrator selects delete user on Main Menu  Step 2: System prompts to enter username of the account that is to be deleted  Step 3: Administrator fills up form and system validate  Step 3(alternate): If username is invalid, an error message will be displayed, and Administrator is sent back to form for re-entry of right credentials  Step 4: System will prompt to confirm username  Step 5: Administrator re-enter username of the account to be deleted  Step 6: System validates  Step 7: System deletes username from database |

|  |  |
| --- | --- |
| Use Case Textual Description | |
| UC-ID | 2.2 |
| Name | Account Recovery |
| Description | To allow Administrator to recover their lost or forgotten account |
| Actor(s) | User |
| Precondition | The Administrator has registered account and forgotten password |
| Main Scenario | Step 1: Administrator selects account recovery on Log in screen  Step 2: System prints out a form to prompt for Administrator account email  Step 3: Administrator fills up the email and system do validation  Step 3(alternate): If email is invalid, an error message will be displayed, and Administrator is sent back to form for re-entry of right credentials  Step 4: System will generate new password  Step 5: Email with new generated password will be sent to Administrator email address. |

|  |  |
| --- | --- |
| Use Case Textual Description | |
| UC-ID | 3.1 |
| Name | Login |
| Description | To allow User to log in to the system |
| Actor(s) | User |
| Precondition | User wants to use the system |
| Main Scenario | Step 1: User enters their log in credentials in the log in screen  Step 2: System hash the User password and validates with SQL Database  Step 2(alternate): If log in credentials is wrong, an error message will display, and User will be prompt to enter credentials again  Step 2(alternate): If log in credentials is wrong for 3 times, system will be lock from User for 3 minutes  Step 3: System will display Main Menu  Step 4: User will enter choice from Main Menu |

|  |  |
| --- | --- |
| Use Case Textual Description | |
| UC-ID | 3.2 |
| Name | Lock/Unlock |
| Description | To allow user to lock and unlock their folders or files using system cryptography feature |
| Actor(s) | User |
| Precondition | User has a folder or file that they want to lock or unlock |
| Main Scenario | Step 1: User selects LockUnlock file option in the Main Menu.  Step 2: System activates camera of the mobile phone  Step 3: User captures the QRCODE displayed on the webpage of the app  Step 4: System will decode the QRCODE  Step 5: System displays the hidden OTP in the QRCODE for the user to enter into the system to lock/unlock their files` |

|  |  |
| --- | --- |
| Use Case Textual Description | |
| UC-ID | 3.3 |
| Name | Change Password |
| Description | To allow User to change their password |
| Actor(s) | User |
| Precondition | User wants to change existing password to a new one |
| Main Scenario | Step 1: User enters username and password at Log in screen  Step 2: User selects change password at the main menu  Step 3: System displays a form for user to fill up the new password they desire  Step 4: User enters the new desired password and system do validation  Step 5: System will update the SQL Database with the new password |