|  |  |  |
| --- | --- | --- |
| Use Case No: 2 | Use Case Name: Login Screen | Rating Must Have |
| Purpose: Allow the user to login in to their unique account and direct them to an appropriate screen. | | |
| Main Actor: All users will need to use this feature. | | |
| Description:  When the user opens the program, they should be taken to the login screen. The user will then be prompted to enter their username and their password. When this is entered the user will press an enter button and then the system will validate the username and password combination against one on a secure database. When validating if the information is correct then it will get the users level of access and then depending on if the user is a lecturer or a student then it will direct them to the correct screen.  Non-Functional Requirements:   * 1: Security, The users must all have unique Logins and a minimum complexity of password to login. * 2: Validation, All the storage of passwords for the users must be stored in an encrypted format * 3: Access, The level of access that the user should have will be stored in the same area as the password. * 4: Ease of Use, It must be clear to the user where the information should be input. * 5: Response, The time between the user pressing enter and the validation being complete must be les than 1 minute. | | |