Create a simple User registration web app, that follows the following flow:

1) Collects basic user information (password not inclusive)

2) Sends a randomly generated password to the user with an email verification link

3) Once user clicks on the verification link, it displays an email verification successful information

4) Unverified user should not be able to login ( a "Please verify you email message should be displayed") at login point.

5) At users first login, they should be prompted to change their password(after a successful password change, user should be automatically logged out)

6) Prevents the same user from logging in at the same time i.e. if a user is logged in on one computer , he cannot login on another concurrently

Note: To simulate mail sending , you can display the email content on a page

Provide your submission as a zip file (database file inclusive)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Name** | **Collects basic user information (password not inclusive)(10%)** | **Sends a randomly generated password to the user with an email verification link(5%)** | **Once user clicks on the verification link, it displays an email verification successful information (20%)** | **Unverified user should not be able to login(25%)** | **At users first login, they should be prompted to change their password(25%)** | **Instruction Followed(15%)** | **Remark** |
| **Moses E. Osanakpa** | 10 | 5 | 20 | 25 | 25 | 15 | **Fully Functional , All instruction followed** |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |