NAME: EMMANUEL ABIODUN AKINJOGUNLA

COURSE CODE: CSC 102

COURSE TITLE: INTRODUCTION TO PROBLEM SOLVING

MATRIC-NUMBER: EU220102-3069

ALGORITHM FOR VERIFYING A PASSWORD

- 1. Create an input statement using the input function to get the user's username
- 2. Assign user input(username) to the variable username
- 3. Create a function called accept input to validate user's password
- 4. In the function make the variables password, confirm_password and confirm_new_password and usercode global variables using the statement global before each variable name
- 5. Import the function random
- 6. import the function string
- 7. Create an input statement using the input function to get the user's password
- 8. Assign user input(password) to the variable password
- 9. Create an input statement using the input function to confirm the user's password
- 10. Assign user second input(password) to the variable confirm_password
- 11. Use the random and string function to generate alphabets and assign them to the variable user code
- 12. In the function create an if conditional_statement to check if the data of the variables confirm password and password are equal
- 13. If the conditional_statement is satisfied print the text that indicates the password has been verified and show the user code
- 14. if the condition is not met create an else conditional statement
- 15. Within the else conditional_statement print the text showing the user has one more chance to put in the correct password
- 16. Create an input statement using the input function to get the user to confirm the password
- 17. Assign it to a variable reconfirmed password
- 18. Within the else condition create an if conditional_statement to compare the variables reconfirmed_password and password
- 19. If the condition is satisfied print the text that indicates the password has been verified and show the user code
- 20. If the condition is not met print try an easier password
- 21. Call the accept input function inside an else conditional statement
- 22. Create a function called display userinfo to print user information
- 23. Create an input statement using the input function to get the user's username
- 24. Assign the input to the variable display_username
- 24. Create an input statement using the input function to get the user's password
- 25. Assign it to the variable display_userpassword
- 25. Check if the variable display_username is equal to the variable 'username' and the if the variable display_password is equal to the variable 'password' or 'confirm_new_password' and 'user_code' is similar to the variable 'display_usercode'
- 26. If the condition is met print the account details(username and user code)
- 27. If the condition is not met print 'invalid username or password or user code

- 28. Call the function display_userinfo within the else condition
- 29. Call the function accept_input function
- 30. Call the function display_userinfo