Employee Entry System

CSC 414 – Software Design

Employee Entry System



Ralph Harris 11/03/2020

DESCRIPTION

Summary

The purpose of this application (hereby referred to as employee entry system) is to provides a simple interface for tracking employee hours as well as entering new employees into the system by a manager or owner.

The interface will allow employees to clock in, take a meal break, or clock out. It will allow a manager/owner to add new employees, adjust times, adjust employee information, or adjust employee roles.



Scope - The employee entry system will directly modify the company database and will not affect any other applications.

Identification – This is version 1.0 of the employee entry system.

System overview – Ideally the employee entry system will run on a dedicated Windows/DOS based system to prevent tampering of any kind. The employee entry system will be used by employees to track time or by a manager to adjust employee information in the database.

Document overview – The purpose of this document is to provide a reference to the version history, functionality, and purpose of the employee entry system.

REQUIREMENTS

Employee Entry System Requirements:

Interface:

The Employee Entry System is a console based employee tracking system.

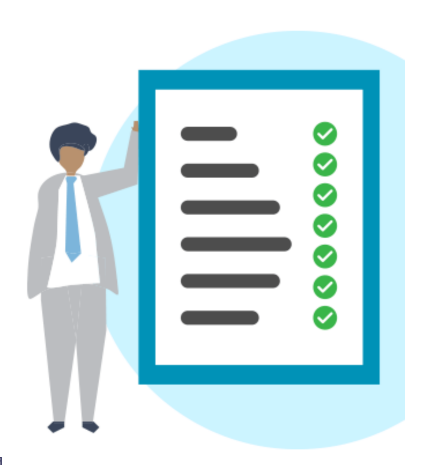
- Uses a numbered option menu
- Employees can choose to login
- Employees can choose to logout
- Managers can choose to add or edit any users in the system.

Storage:

This product focuses on managing/editing and adding users. Storage is left to the owner and could be a database or MS Access document.

System type:

The Employee Entry System is designed to run on a windows/DOS based x86/x64 system.



DESIGN

Employee Entry System Design:

Login Menu:

The Employee Entry System has three basic menus to choose from. The login menu and the employee or management menus – each of which have appropriate functions for the respective user types.

Employees:

For security reasons, employees are limited to clocking in or clocking out. Time is tracked in seconds and recorded to a database or spreadsheet depending on the installation type.

Managers:

Managers are able to adjust any user information in the system using the management menu as well as add new employees/managers.

```
xxxxxxxxxxx User management menu xxxxxxxxxx Choose from the options below:

1. Create a new user.

2. Select a user

3. Delete a user

4. Create or update user's first name

5. Create or update user's last name

6. Create or update user's phone number

7. Create or update user's Email address

8. Show all users

9. Show all of the selected user's information

10. Exit
```

```
xxxxxxxxxxx Employee menu xxxxxxxxxx
Choose from the options below:
1. Clock-in.
2. Clock-out
10. Exit
```

```
xxxxxxxxxxxx Login menu xxxxxxxxxxx
please login below:
Enter username: RH1195
Enter password: 43dbj
```

TESTING

Test 1: Simple user login test. 1a – correct user name entry. ********* Login menu ****** please login below: Enter username: RH1195 1b – incorrect user name entry. xxxxxxxxxxx Login menu xxxxxxxxxxx please login below: Enter username: wrong**m** 1c – correct password entry xxxxxxxxxxxx Login menu xxxxxxxxxxx please login below: Enter username: RH1195 Enter password: 43dbj 1d – incorrect password xxxxxxxxxxxx Login menu xxxxxxxxxxx please login beĺow: Enter username: RH1195 Enter password: wrong_ **Test 2:** Time tracking. 2a – clocking in. xxxxxxxxxxx Login menu xxxxxxxxxxx please login below: Enter username: RH1195 Enter password: wrong_ 2b – clocking out xxxxxxxxxxx Employee menu xxxxxxxxxxx Choose from the options below: Clock-in. 2. Clock-out 10. Exit You worked 11[s] You have clocked out.

```
Test 3:
Management Menu tests.
3a. – creating a user
enter the new user's ID.
3b – selecting a user.
select a user:
0. user RH1195: Ralph harris
1. user RH1196: Ralphie McHarrison
2. user mel123: Melanie hamby
3. user :
3c – deleting a user
select a user to delete:
0. user RH1195: Ralph harris

    user RH1196: Ralphie McHarrison

2. user mel123: Melanie hambų
3d - 3g - updating user information
enter the user's first name:
3h - show all users option.
user 2:
uniqueId: RH1196
FirstName: Ralphie
lastName: McHarrison
email: me@place.com
address:
phoneNumber:
role: 1
password: 43dbj
user 3:
uniqueId: mel123
FirstName: ralph
lastName: hamby
email: mel@place.com
address:
phoneNumber:
role: 0
password: 43dbj
3i – show selected user information.
uniqueId: mel123
FirstName: ralph
lastName: hambu
email: mel@place.com
address:
phoneNumber:
```

role: 0

password: 43dbj

TEST RESULTS

Test 1: Test 3: Simple user login test. Management Menu tests. 1a – correct user name entry. - *Success! 3a. – creating a user - *Success! enter the new user's email address. xxxxxxxxxxx Login menu xxxxxxxxxxx me@here.com please login below: Enter username: RH1195 enter the new user's login password. 43dbj Enter password: 43dbj new user created: user mel1234 Press any key to continue 1b – incorrect user name entry. - *Success! 3b – selecting a user. - *Success! xxxxxxxxxxxx Login menu xxxxxxxxxxx select a user: please login below: Enter username: wrong 0. user RH1195: Ralph harris incorrect username! . user RH1196: Ralphie McHarrison 1c - correct password entry - *Success! 2. user mel123: Melanie hamby ********** Login menu ******* please login below: Enter username: RH1195 user 0 selected 3c – deleting a user - *Success! Enter password: 43dbj select a user to delete: Success! You are logged in. 1d – incorrect password - *Success! 0. user RH1195: Ralph harris 1. user RH1196: Ralphie McHarrison xxxxxxxxxxxx Login menu xxxxxxxxxxx 2. user mel123: Melanie hamby please login below: Enter username: RH1195 user 2 deleted Enter password: wrong incorect password! 3d - 3g - updating user information - *Success!Test 2: enter the user's first name: Mel Time tracking. the user's first name has been changed: Mel 2a – clocking in. - *Success! 3h – show all users option – *Success! xxxxxxxxxxx Employee menu xxxxxxxxxxx user 3: Choose from the options below: uniqueId: mel123 Clock-in. FirstName: ralph 2. Clock-out lastName: hambu 10. Exit email: mel@place.com address: You are clocked in. phoneNumber: 2b – clocking out - *Success! ole: 0 password: 43dbj xxxxxxxxxxx Employee menu xxxxxxxxxxx 3i – show selected user information - *Success! Choose from the options below: uniqueId: mel123 Clock-in. 2. Clock-out FirstName: ralph 10. Exit lastName: hamby email: mel@place.com You worked 11[s] address: You have clocked out. phoneNumber: cole: 0 password: 43dbj