

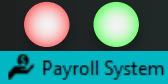


Payroll System

Faith Burnett
CEIS209
DeVry University

Introduction

- Create a Winform that allows user to add, remove and display employee information
- Implement a print check feature



Add

Remove

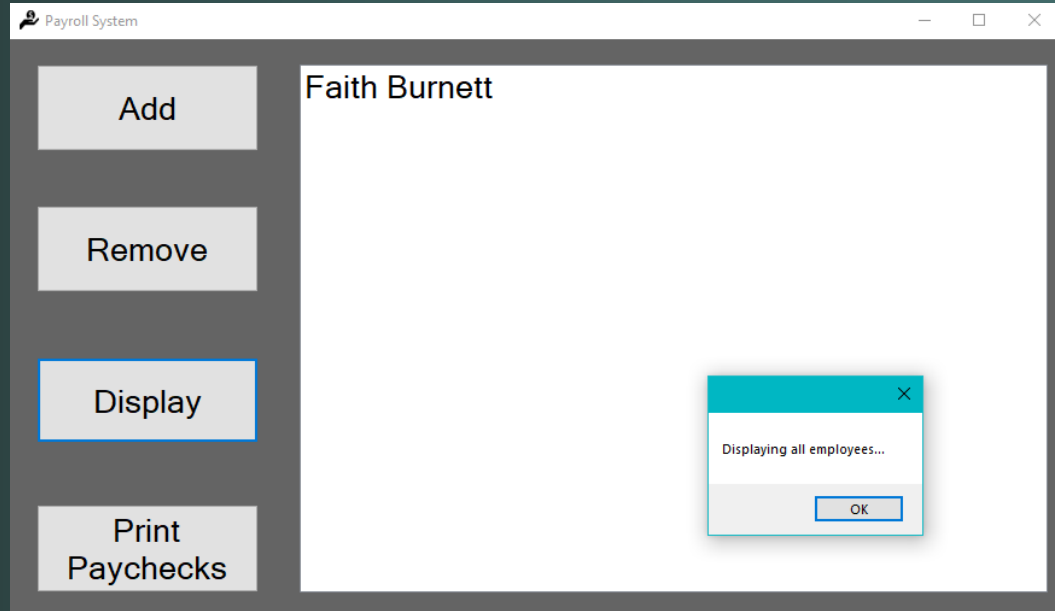
Display

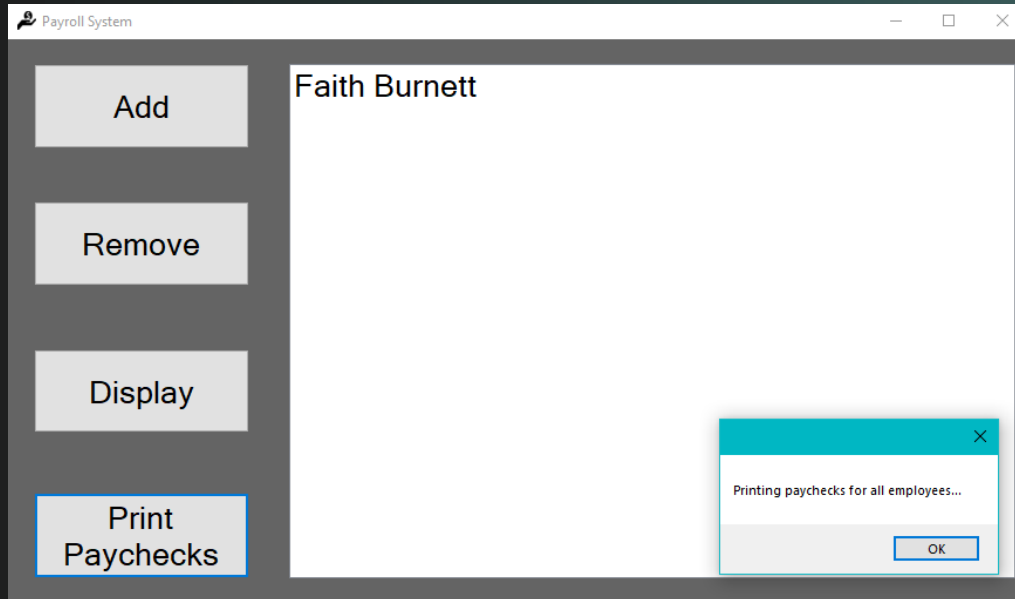
Print
Paychecks

Faith Burnett

- Creating the main form
- Setting up a basic string output to the listbox

- Testing display method





- Testing print checks method

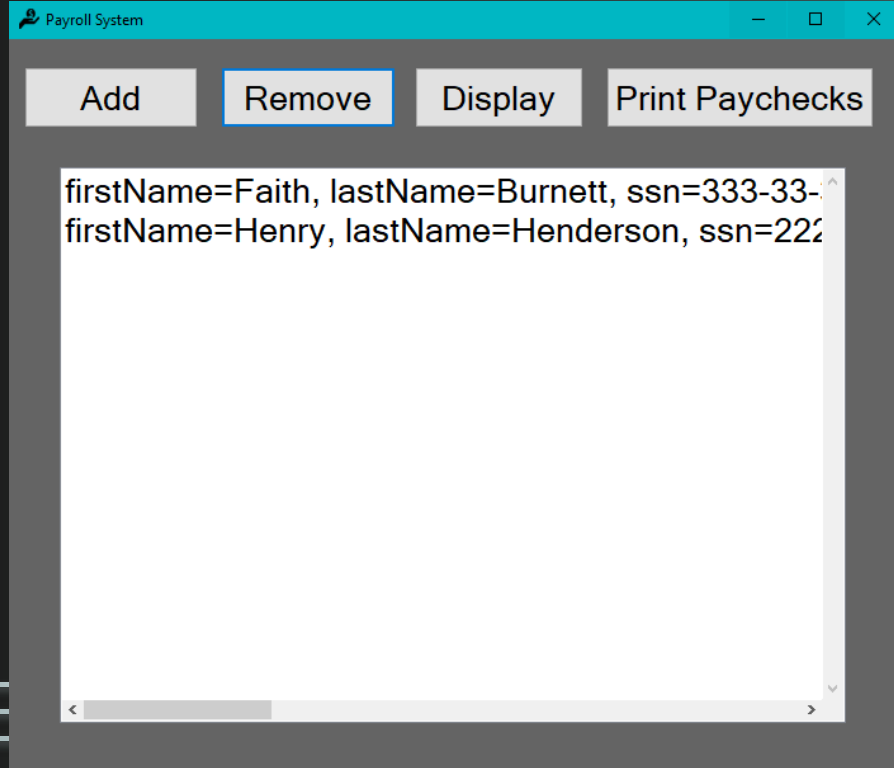
The image displays a Payroll System interface with two main windows. The 'Employee Input Form' window contains the following fields and controls:

- Buttons:** Add, Remove, Display
- Text Area:** Displays employee data: `firstName=Faith, lastName=Burnett` and `firstName=Henry, lastName=Henderson`.
- Form Fields:**
 - First Name: Penelope
 - Last Name: Pop
 - SSN: 444-44-4444
 - Hire Date: 04/23/2000
 - Benefits:
 - Health Insurance: Ambetter
 - Life Insurance: 100000
 - Vacation: 30
 - Employee Type: ☒ Hourly ☐ Salary
 - Hourly Rate: 17.50
 - Hours Worked: 30
- Buttons:** Submit, Cancel

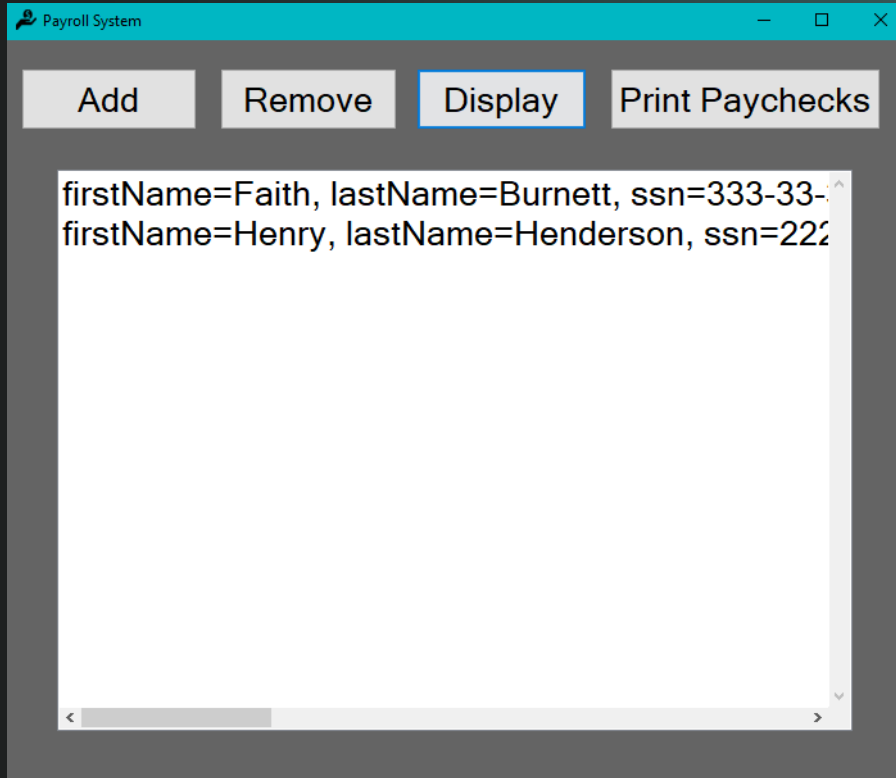
The 'Payroll System' window contains the following controls and text area:

- Buttons:** Add, Remove, Display, Print Paychecks
- Text Area:** Displays employee data: `firstName=Faith, lastName=Burnett, ssn=333-33-`, `firstName=Henry, lastName=Henderson, ssn=222-`, and `firstName=Penelope, lastName=Pop, ssn=444-44-`.

- Adding employee information through the input form



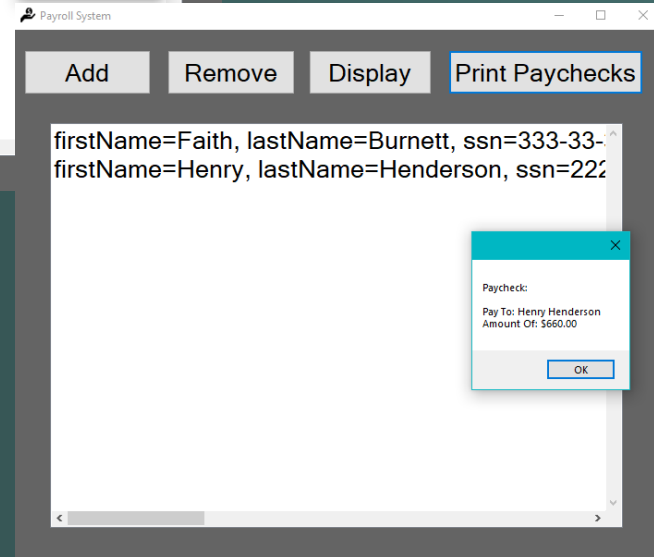
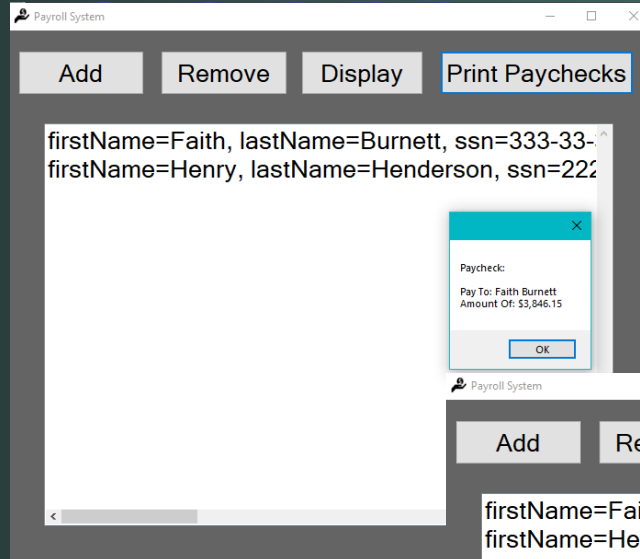
- Removing an employee



- Display employees



- Printing employee checks






Thanks!



Do you have any questions?

`faithburnett@outlook.com`



CREDITS: This presentation template was created by **Slidesgo**, and includes icons by **Flaticon**, and infographics & images by **Freepik**