

## Java S16 C12 HW – Array List

Write a Java Program to solve each one of the problem. Please name your project as **mentioned in the question**. Submit to @homeworkbot

Call your program **EmployeeGUI.java** the folder to hand in.

### Employee Records Application

#### Requirements

Create an Employee Records program that incorporates the following properties:

- employeeIdNumber;
- firstName;
- lastName;
- annualSalary;
- startDate.

Create an input/output (data entry) screen as shown below.

#### Sample Input-Output Screen

Design Preview [EmployeeView]

File Help

### Employee Records

ID #

First Name:

Last Name:

Annual Salary:

Start Date:

Enter an ID# and press Remove delete an Employee's Records.

Add

Remove

List

## Java S16 C12 HW – Array List

Write a Java Program to solve each one of the problem. Please name your project as **mentioned in the question**. Submit to @homeworkbot

The following three custom functions are to be coded and should execute when a user presses the corresponding button.

1. List Button
  - This function should list all of the data currently stored in the array.
2. Add Button
  - A user is to fill in all fields (ID, first name, last name, salary, and start date) and then press the Add button to add data to the array.
  - The user is to then press the List button to verify that the record was added.
3. Remove Button
  - A user is to fill in the ID field for an employee that they wish to remove and then press the Remove button to delete the employee's data from the array.
  - The user should then press List to verify that the record was removed.