## **PROBLEM STATEMENT:**

Rewrite Lab 9 using the file separation model.

## CODE:

Your lab must have 3 files: cs121Lab11\_driver.cpp, Employee.h and Employee.cpp Add a function called setEmployee(Employee &e) to the Employee stuct. This function will set (initialize) all pertinent employee info. (this function will obviously call the overloaded operator>>) Any user prompts (cout << " enter info . . . ) are not part of the function.

Use an array of Employee type of size 3

Request from the user to initialize each of the 3 employees – use loop Print the employees name, as mentioned above, ( use decision making code to determine if male or female ) along with the weekly gross pay

## **DELIVERABLES**:

A copy of your source code (all 3 files ) with the output pasted at the end of the driver.

Due: 5 December 2023 in class