# Program Description

Update the first program. Use a for loop to process the data for 5 employees. Update the output as shown in the sample data. Use arrays to store the user input. In the for loop, if any of the entered fields are –1, break out of the loop.

The program logic will first load all of the data, until the user enters the max number of records, or they input -1 for one of the fields. After the data is loaded, it will then be processed and output generated.

Example (Sample input & output for one person)

Enter name: Glenn

Enter hourly rate: 2.00

Enter hours worked: 50

Pay to: Glenn

Hours worked: $ 50.00

Hourly rate: $ 2.00

Gross pay: $110.00

Base pay: $ 80.00

Overtime pay: $ 30.00

Taxes paid: $ 22.00

Net pay: $ 88.00

## Homework Submittal

I need two files from you, one is your source code (ie Homework2YourName.c) and the .exe file that is in the debug subdirectory of your application. Either zip them together and them to the assignment in Blackboard, or submit each one individually. If your program does not execute, just submit your source code and put a comment in the source code saying that it does not compile.