**Exam 1 Notes**

Exam 1 will consist of short answer questions along with two questions asking you for a function, the line to call the function, and the function prototype. The following is an example of this type of function question:

You are to keep track of payroll information for one employee. The data to be entered by the user is as follows:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Hours | Rate | Tax % | Department |
| Corby Bryan | 37.5 | 29.44 | 11.75 | Accounting |

Write a function that will calculate and return the gross pay (hours \* rate), the tax amount (gross pay \* tax % / 100), and the net pay (gross pay – tax amount) for the employee.

Please place your function here:

void calc(float hours, float rate, float taxper, float &gross, float &tax, float &net)

{

gross = hours \* rate;

tax = gross \* taxper / 100;

net = gross - net;

}

Specify one line of code which could call your function: \_\_calc(h, r, tp, g, tax, n);\_\_

List the function prototype here: \_\_ void calc(float, float, float, float &, float &, float &);\_\_