Learning Objectives:
- selecting Data Types for Variables
- simple and clean user input
- correct use of constants
- use of simple arithmetic
- formatted output

General Description:
Write a complete C++ program to calculate an hourly worker’s pay stub. The program should ask the user to enter their first name, last name, hours worked and pay rate.

It should then calculate the following:
Gross pay: hours worked multiplied by the pay rate
SS Tax: 3% of the gross
State Tax: 6% of the gross
Fed Tax: 7% of the gross
Net pay: gross minus the taxes.

It should then print a pay stub using the format in the following example:

```
Payroll Calculator
By: Steve Jobs  Section: 009

Enter first name: Kevin
Enter last name: Wozniak
Enter hours worked: 40
Enter pay rate: 25.75

Name: Wozniak, Kevin
Gross Pay $1930.00
State Tax $61.80
Fed Tax $72.10
SS Tax $30.90
Net Pay $165.20

Press any key to continue . . .
```

Specifications:
1. Put a comment box at the top with your name and section:
   //------------------------------------------------
   // CS 215 - Fall 2017
   // Lab 2 - Payroll Calculator
   // Author: Steve Jobs
   // Section: 009
   //------------------------------------------------

2. Declare and use constants where needed...NO NAKED LITERALS!

3. Replace Steve Jobs and 009 with your name and section

4. The user inputs should line up vertically as shown (the K in Kevin, W in Wozniak, 4 in 40, etc.)
5. The tags (Name:, Gross Pay, etc) should line up on the left edge.

6. The name should be printed as last name, followed by a comma, followed by a space, followed by the first name.

7. The dollar signs should line up under the first character of the name.

8. The decimal points should line up. You may assume no more than 5 digits between the dollar sign and the decimal point.

9. There should be a blank line before Name: is printed, and another blank line before Press any key ...

10. Use the System Pause command to pause the program at the end as shown.