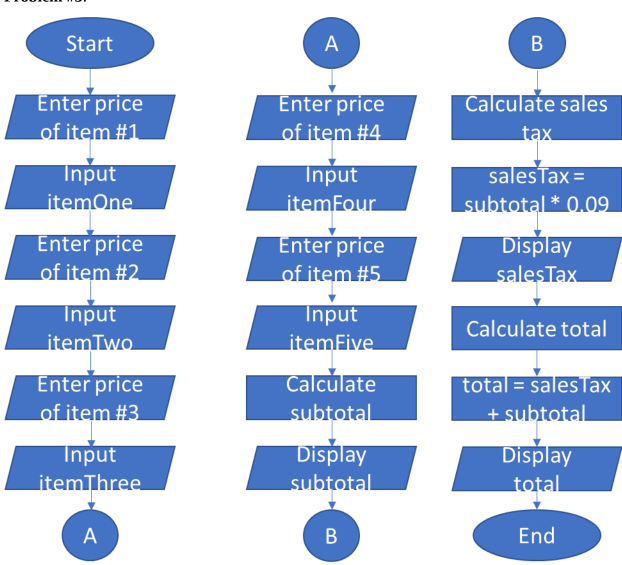
Zac Robbins
<a href="mailto:zrobbins@my.athens.edu">zrobbins@my.athens.edu</a>
00100125
<a href="mailto:Assignment#1">Assignment#1</a>
CS 317

#### **Problem #1**: 51

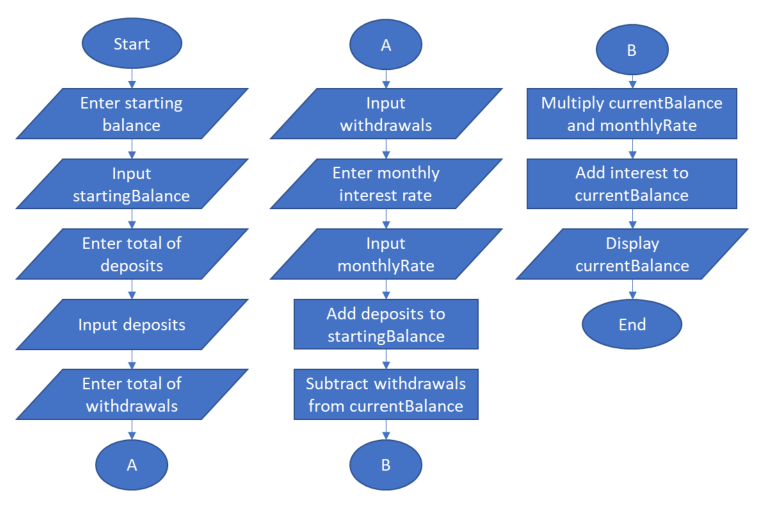
**Problem #2**: The error with the given pseudocode is the location of the first line, "area = width\*length." For the program to multiply the values of width and length together and assign the result to the area variable, the variables length and width must first be initialized. Moving the statement "area = width \* length" to just after the line "Input length" will allow the multiplication to work because both length and width will have values input by the user at that point.

# Problem #3:



Zac Robbins zrobbins@my.athens.edu 00100125 Assignment #1 CS 317

### Problem #4:



### Problem #5:

Microsoft Visual Studio Debug Console

1507 14th Ave SE Decatur, AL 35601 (470)443-8962

Information Technology Major
C:\Users\newuser\OneDrive\Documents\Athens State\CS317\Assignment1\RobbinsAsg1P5\Debug\RobbinsAsg1P5.exe (process 7704) exited with code 0. ress any key to close this window . . .

Zac Robbins
<a href="mailto:zrobbins@my.athens.edu">zrobbins@my.athens.edu</a>
00100125
<a href="mailto:Assignment#1">Assignment#1</a>
CS 317

# Problem #6:

Microsoft Visual Studio Debug Console

C:\Users\newuser\OneDrive\Documents\Athens State\CS317\Assignment1\RobbinsAsg1P6\Debug\RobbinsAsg1P6.exe (process 16964) exited with code 0.
Press any key to close this window . . .

# Problem #7:

Microsoft Visual Studio Debug Console

The total annual bonus pay is \$4320

C:\Users\newuser\OneDrive\Documents\Athens State\CS317\Assignment1\RobbinsAsg1P7\Debug\RobbinsAsg1P7.exe (process 5484) exited with code 0. Press any key to close this window . . .