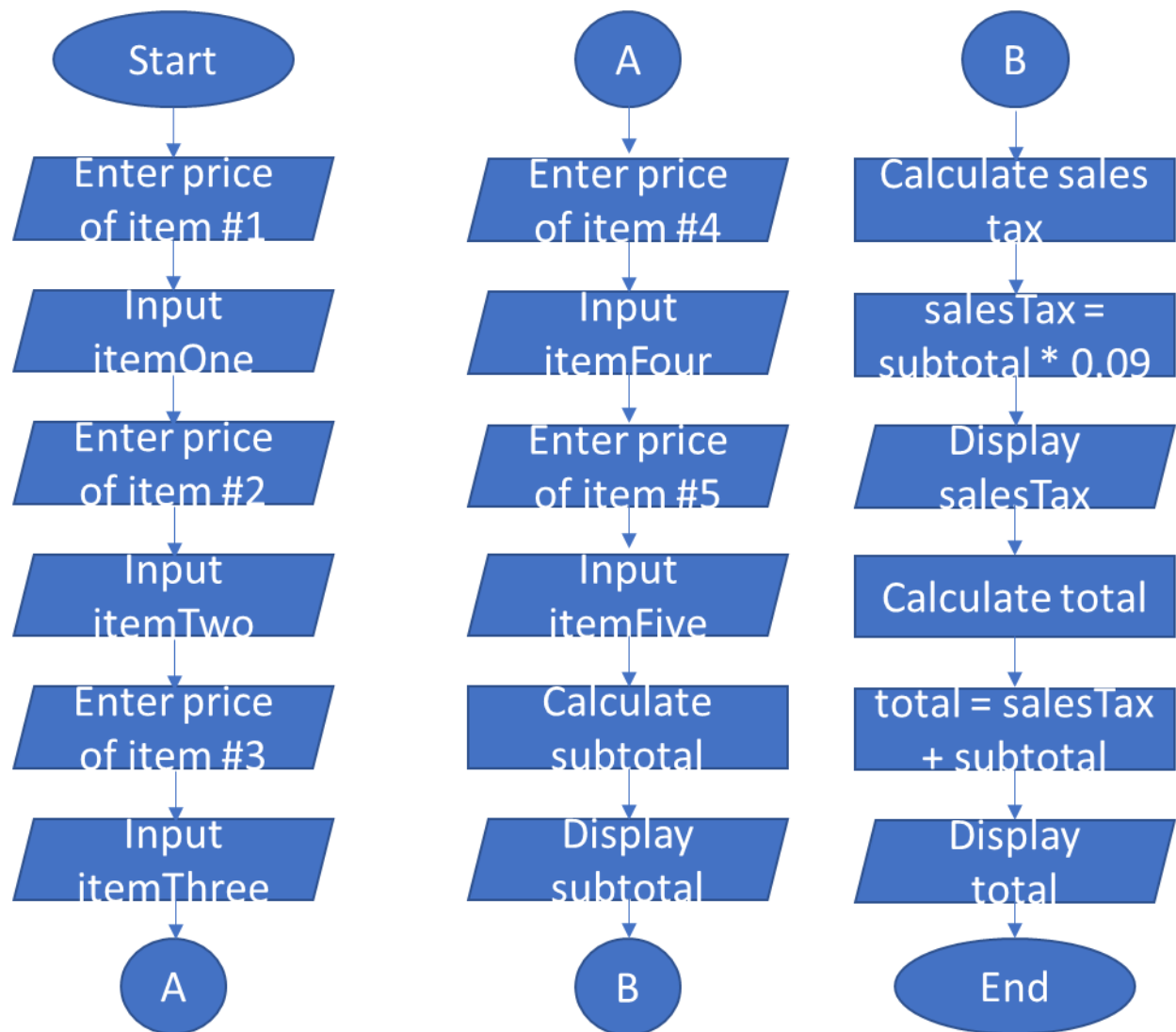


Problem #1: 51

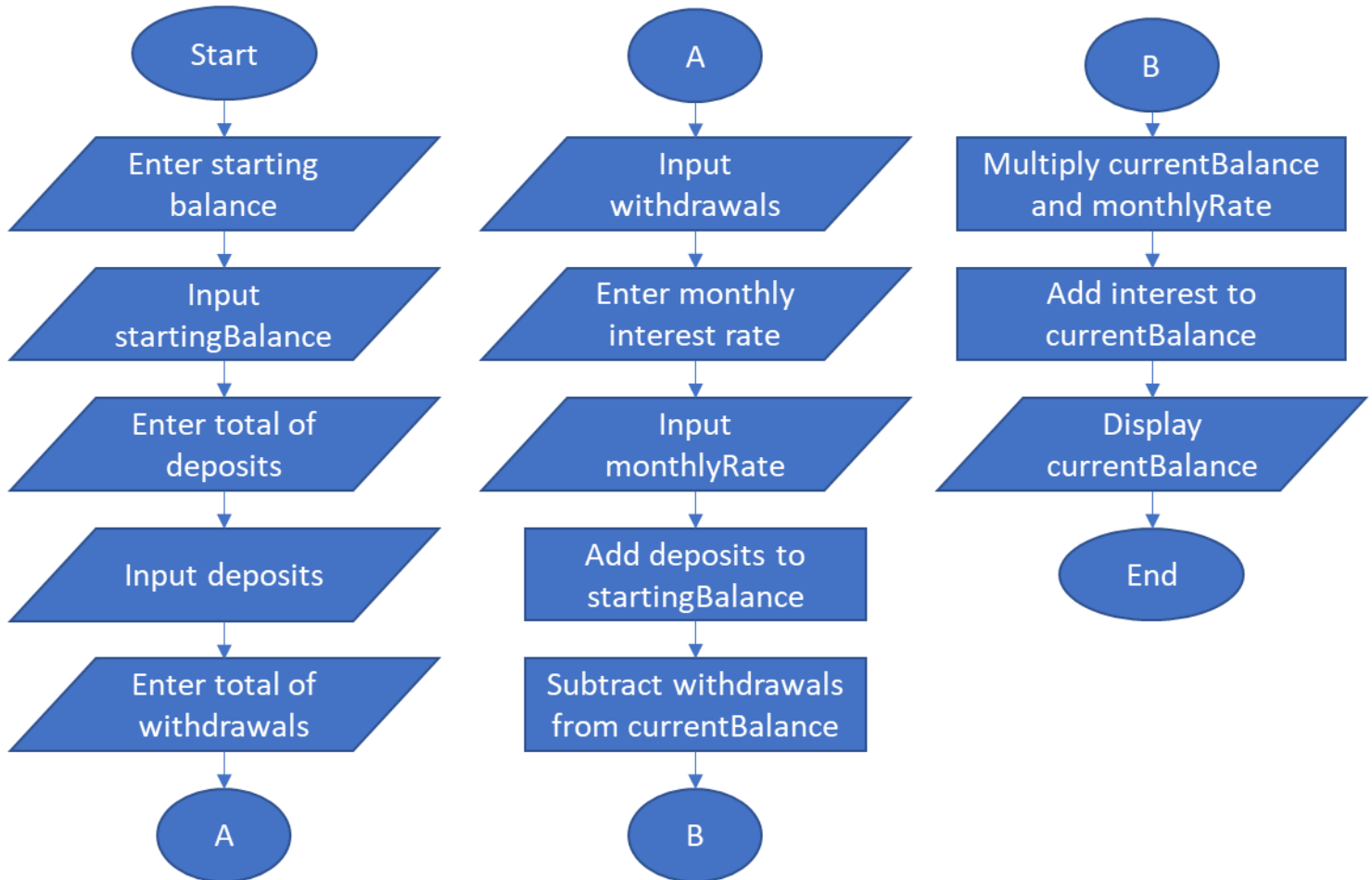
Problem #2: The error with the given pseudocode is the location of the first line, “*area = width*length.*” For the program to multiply the values of *width* and *length* together and assign the result to the *area* variable, the variables *length* and *width* must first be initialized. Moving the statement “*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

```
Zac Robbins
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.
Press any key to close this window . . .
```

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

Problem #6:

Microsoft Visual Studio Debug Console

```
CCCCCCCCC
CCCCCCCCC      +++      +++
CCC      CCC      +++      +++
CCC      ++++++++      ++++++++
CCC      ++++++++      ++++++++
CCC      +++      +++
CCC      CCC      +++      +++
CCCCCCCCC
CCCCCCCCC
```

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 . . .