C# CH 5 HW  
Evan D. Blanton

1. A way to add to the value, \*=
2. Variable \*= number;  
   variable /= number;  
   variable %= number;
3. remainder”Modulus”  
   variable += number;  
   variable -= number;
4. += 50; -= 50; variable plus variable = 5
5. While Boolean is true, itll keep executing until its false
6. Doesn’t stop
7. 3 parts, it will default as true/initialization, termination condition, update variable ”controlled update”
8. Else break; do while loop
9. Ends the function, jumps you out of a loop
10. Preforms the next iteration of the loop, By calling the method and supplying the information for the argument.