C# CH 6 HW  
Evan D. Blanton

1. Response to an error
2. Tried to identify a block of code when an exception is met
3. Specifies an expression to be caught
4. It ends and calls the method
5. Doesn’t stop
6. By using the catch method to find the error
7. Makes sure whats returned matches
8. Comes after the last catch and runs no matter what.