Winston Wang

Mr. Kuszmaul

AP Computer Science

Week 12 Vocab

1. I used a try block to catch the exception
2. A try block can be used with the finally block to have code that always executes
3. When there is a mathematical error, I throw an exception that is caught by this try block.
4. Try blocks cannot catch compile time errors
5. The try block did not catch the runtime error.
6. The try block was used in the error correction code.
7. The catch and finally blocks go after the try block.
8. The catch block handles checked errors
9. Catch blocks cannot catch compile time errors.
10. The catch block caught the runtime error
11. The catch block was used in the error correction code.
12. The finally block is executed regardless of the error
13. The finally block did not fix the compile time error
14. People handle runtime errors using try/catch/finally blocks.
15. I used the finally block in the error correction code.
16. A compile time error is a type of error
17. A runtime error is a type of error
18. Error correction code fixes errors (only certain types)
19. Runtime errors can be caught, while compile time errors cannot
20. The error correction code failed to fix the compile time error
21. The error correction code failed to fix the runtime error