COMP249 Tutorial 6: Exception Handling and File I/O & Serialization

Ella Noyes

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1 Exception Handling

We looked at handling IO exceptions last week, now here's what the Java exceptions hierarchy looks like. When using a try-catch statement, you can catch an exception as an exception of its superclass (e.g., you can catch a FileNotFoundException as IOException, or even as an Exception). But we typically try to catch the most specific type of exception that we expect will occur so that we can handle it appropriately.

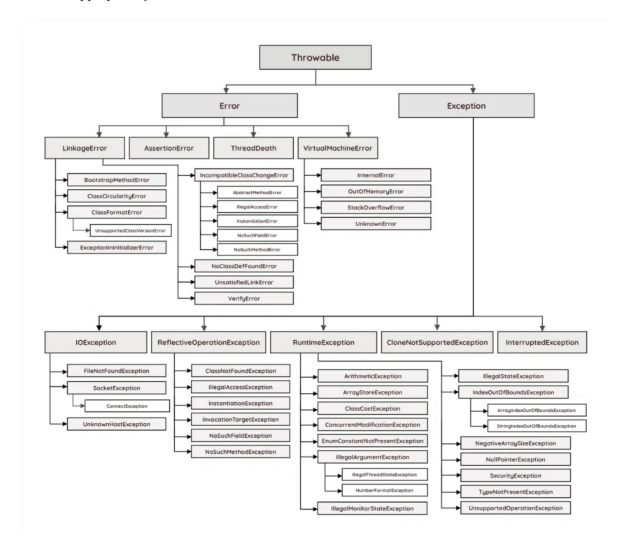


Figure 1: Diagram is from: https://rollbar.com/blog/java-exceptions-hierarchy-explained/

1.1 finally Block

In a try-catch statement, a finally block can be placed after the last catch block. A finally block executes regardless of an exception being thrown and can be used to perform necessary cleanup. Let's see a code example of that.

1.2 User-Defined Exceptions

You can define your own exceptions by extending Exception. We'll see an example of that from Tutorials Point.

2 Serialization

Serialization is the process of turning an data structure or object such that it may be stored or transmitted, then reconstructed to its previous state later.

When modern computers work with data, it's often held in all manner of complex formats, full of internal relationships and references. When you want to write this data down, whether to share it or to store it for later, you need to find a way to break down those relationships, explain the references, and build a representation of the data that can be read from start to finish. This process is called serialization. [1]

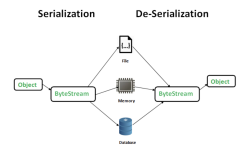


Figure 2: Diagram is from: https://www.geeksforgeeks.org/serializable-interface-in-java/

In Java, you can make objects of a class serializable by having that class implement the Serializable interface. Serializable doesn't have any methods or fields to be implemented, it just marks that class as Serializable. You can then serialize and deserialize objects of that class using an ObjectOutputStream and an ObjectInputStream, respectively.

Let's look at an example of that.

3 Programming Problem: Grocery Store Inventory Management System

These are my ideas combined and formulated by ChatGPT:)

Overview

You are tasked with developing a comprehensive inventory management system for a grocery store. The system must efficiently handle product data, including adding products, saving and loading product information, and managing stock levels. The system should also handle special cases where stock levels fall below a critical threshold.

Requirements

1. Product Class:

- Implement a Product class that represents an item in the grocery store.
- The Product class should include the following attributes:
 - name (String): The name of the product.
 - price (double): The price of the product.
 - quantity (int): The quantity of the product available in the inventory.
- The Product class should implement the Serializable interface to allow instances to be written to and read from a file.
- Include a toString() method for displaying product details.

2. Custom Exceptions:

- Implement a custom exception class StockException that extends Exception.
 - StockException: This exception should be used to handle scenarios where the stock level of a product falls below a critical threshold.
 - The exception should include:
 - * threshold (int): The critical stock threshold.
 - * currentQuantity (int): The current quantity of the product in stock.
 - Include a constructor to initialize these fields and a toString() method to provide a detailed error message.

3. GroceryStore Class:

- Implement a GroceryStore class that manages a collection of Product objects.
- The GroceryStore class should provide the following functionalities:
 - Add Product: Add a new Product to the store's inventory.
 - Check Stock Levels: Verify if the stock level of any product is below a specified threshold and throw a StockException if it is.
 - Save Products: Serialize the list of products to a file. Handle any potential IOException using StockException.
 - Load Products: Deserialize the list of products from a file. Handle any potential IOException and ClassNotFoundException using StockException.
 - **Print Products**: Print the details of all products currently in the inventory.

4. Main Application:

- Develop a Main class with a main method to demonstrate the usage of the GroceryStore class.
- Perform the following actions:
 - Add several products to the store's inventory.

- Check stock levels and handle cases where stock falls below the critical threshold using StockException.
- Save the inventory to a file.
- Clear the current inventory.
- Load the inventory from the file.
- Print the loaded inventory to confirm the data was correctly saved and loaded.
- Ensure that the application handles and displays any StockException that occurs during stock level checks, as well as file operations.

Constraints

- Assume the file used for saving and loading products is named products.txt.
- The program should handle file-related exceptions and provide user-friendly error messages.
- Implement appropriate error handling for stock levels to ensure the program effectively manages inventory thresholds.
- The Product class must have appropriate getters and setters for its attributes.

Deliverables

- Product. java: The class file implementing Serializable for representing a product.
- StockException.java: The custom exception class for handling stock-related issues.
- GroceryStore.java: The class responsible for managing the product inventory, including methods for adding, checking stock levels, saving, loading, and printing products.
- Main.java: The main class demonstrating the functionality of the GroceryStore class and handling exceptions.

References

[1] K. Sitto and M. Presser. Field Guide to Hadoop: An Introduction to Hadoop, Its Ecosystem, and Aligned Technologies. O'Reilly, 2015.