

C16 - Lab:

Restaurant Menu Management System (File I/O and Exceptions)

Objective:

This lab focuses on creating a restaurant menu management system including file input/output operations and robust exception handling. The program will read restaurant and dish data from text files, enforce data validation rules, and use exceptions to manage error conditions.

Materials:

- Data sets available at <https://www.github.com/VMatosECC/Datasets/Restaurant>
- dishes.txt file (see format below)
- restaurants.txt file (see format below)

File Formats:

dishes.txt (Dish Name, Description, Calories, Price - Individual lines)

Spaghetti Aglio e Olio

A simple yet flavorful dish...

450

12.99

... (More dishes)

restaurants.txt: (Restaurant Name, Address, Phone, Location)

Delicious at Los Angeles

555 Hollywood Blvd...

(323) 123-4567

Los Angeles

... (More restaurants)

Instructions:

Part 1: Class Implementation (Restaurant, Dish, Menu)

1. Implement the Dish Class:

- Modify the Dish class constructor to throw a `std::runtime_error` if the calories are greater than 300.
- Keep the rest of the class implementation as before (name, description, calories, price, getters, display).

2. Implement the Menu Class:

- No changes are needed to the Menu class from the previous lab.

3. Implement the Restaurant Class:

- Modify the Restaurant class constructor to throw a `std::runtime_error` if the location (extracted from the address) is not one of the allowed cities ("Los Angeles", "Chicago", "Cleveland", "Miami").
- Keep the rest of the class implementation as before (name, address, phone, Menu, getters, addDish, removeDish, getMenu).

Part 2: File Input and Data Loading

1. Read Dishes from dishes.txt:

- Create a function `vector<Dish> loadDishesFromFile(string filename):`
 - Open the file for reading.
 - Read each line from the file.
 - Parse each line to extract the dish's name, description, calories, and price (use a delimiter like '|').
 - Create a Dish object.
 - Use a try-catch block to handle potential exceptions thrown by the Dish constructor (calories > 700).
 - If a Dish object is successfully created, add it to a `std::vector<Dish>`.
 - If an exception is caught, print an error message to `std::cout` indicating that the dish was not loaded (e.g., "Error: Dish 'Dish Name' not loaded: Too many calories.>").
 - Close the file.
 - Return the `std::vector<Dish>`.
- Call this function in `main()` to load the dishes.

2. Read Restaurants from restaurants.txt:

- Create a function `vector<Restaurant> loadRestaurantsFromFile(string filename):`
 - Open the file for reading.
 - Read each line from the file.
 - Parse each line to extract the restaurant's name, address, phone, and location (use a delimiter like '|').
 - Create a Restaurant object.
 - Use a try-catch block to handle potential exceptions thrown by the Restaurant constructor (invalid location).
 - If a Restaurant object is successfully created, add it to a `std::vector<Restaurant>`.
 - If an exception is caught, print an error message to `std::cout` indicating that the restaurant was not loaded (e.g., "Error: Restaurant 'Restaurant Name' not loaded: Invalid location.>").
 - Close the file.
 - Return the `std::vector<Restaurant>`.

- Call this function in main() to load the restaurants.

3. Populate Menus (from file data):

- After loading the dishes and restaurants, iterate through the restaurants.
- For each restaurant, add dishes to its menu. You can either:
 - Add all loaded dishes to every restaurant's menu (for simplicity).
 - Extend the file format to include which dishes belong to which restaurant, and implement the logic to add dishes accordingly.

Part 3: User Interaction and Queries

1. Implement the same user interaction and query features as in the previous lab:
 - Display a Restaurant's Information.
 - Display a Restaurant's Menu.
 - Search for a Dish.

Part 4: Error Handling and Exceptions

1. The core of the error handling is now in the file loading functions and constructors. Ensure that your main() function and user interaction parts are also prepared to handle potential exceptions (e.g., if a restaurant or dish is not found during a search). Use try-catch blocks where appropriate.

Example Code Snippets (Illustrative):

```
// Load Dishes from file
int main() {
    vector<Dish> dishes = loadDishesFromFile("c:/temp/restaurant/dishes.txt");
    vector<Restaurant> restaurants =
loadRestaurantsFromFile("c:/temp/restaurant/restaurants.txt");

    // Assign all dishes to each restaurant (can be modified to be more selective)
    for (auto& restaurant : restaurants) {
        for (const auto& dish : dishes) {
            restaurant.addDish(dish);
        }
    }

    // Display restaurant information
    for (const auto& restaurant : restaurants) {
        restaurant.display();
    }

    cout << "\nAll done!" << endl;
}
```

Sample Output

Error: Dish 'Beef Bourguignon' not loaded: Too many calories.

Error: Restaurant 'Delicious at Springfield' not loaded: Invalid location.

Delicious at Los Angeles

555 Hollywood Blvd, Los Angeles, CA 90028

(323) 123-4567

Spaghetti Aglio e Olio - A simple yet flavorful dish with garlic, olive oil, and red pepper flakes.

(450 cal, \$12.99)

Classic Caesar Salad - Crisp romaine lettuce tossed with creamy Caesar dressing and croutons.

(320 cal, \$8.99)

Grilled Salmon with Asparagus - Flaky grilled salmon served with tender asparagus spears.

(550 cal, \$19.99)

Spanish Paella - A vibrant rice dish with seafood, chicken, and chorizo.

(680 cal, \$24.99)

Chicken Tikka Masala - Creamy and flavorful chicken curry with aromatic spices.

(610 cal, \$16.99)

Vegetarian Lasagna - Layers of pasta, ricotta cheese, and fresh vegetables in marinara sauce.

(580 cal, \$14.99)

Mushroom Risotto - Creamy Arborio rice cooked with savory mushrooms and Parmesan cheese.

(520 cal, \$15.99)

New York Style Cheesecake - Rich and creamy cheesecake with a graham cracker crust.

(480 cal, \$7.99)

Chocolate Lava Cake - Warm, decadent chocolate cake with a molten chocolate center.

(550 cal, \$8.99)

Delicious at Chicago

100 N Michigan Ave, Chicago, IL 60602

(312) 234-5678

Spaghetti Aglio e Olio - A simple yet flavorful dish with garlic, olive oil, and red pepper flakes.

(450 cal, \$12.99)

Classic Caesar Salad - Crisp romaine lettuce tossed with creamy Caesar dressing and croutons.

(320 cal, \$8.99)

Grilled Salmon with Asparagus - Flaky grilled salmon served with tender asparagus spears.

(550 cal, \$19.99)

Spanish Paella - A vibrant rice dish with seafood, chicken, and chorizo.

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All done!