

Experiment 5.1

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Aim: Write a Java program to calculate the sum of a list of integers using autoboxing and unboxing. Include methods to parse strings into their respective wrapper classes (e.g., Integer.parseInt()).

Objective: Demonstrate **autoboxing** and **unboxing** in Java by converting string numbers into Integer objects, storing them in a list, and computing their sum.

Algorithm:

Step 1: Initialize the Program

- 1. Start the program.
- 2. Import ArrayList and List classes.
- 3. Define the AutoboxingExample class.

Step 2: Convert String Array to Integer List

- 1. Define the method parseStringArrayToIntegers(String[] strings).
- 2. Create an empty ArrayList<Integer>.
- 3. Iterate through the string array:
 - o Convert each string to an Integer using Integer.parseInt(str).
 - o Add the integer to the list (autoboxing happens here).
- 4. Return the list of integers.

Step 3: Calculate the Sum of Integers

- 1. Define the method calculateSum(List<Integer> numbers).
- 2. Initialize a variable sum to 0.
- 3. Iterate through the list:
 - o Extract each integer (unboxing happens here).
 - o Add it to sum.
- 4. Return the total sum.

Step 4: Execute Main Function

- 1. Define main(String[] args).
- 2. Create a string array with numeric values.
- 3. Call parseStringArrayToIntegers() to convert it into a list of integers.
- 4. Call calculateSum() to compute the sum.
- 5. Print the result.

Step 5: Terminate the Program

1. End the execution.

```
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```

```
Code:
 import java.util.ArrayList;
 import java.util.List;
 public class IntegerSumCalculator {
    public static Integer parseStringToInteger(String str) {
        return Integer.parseInt(str);
      } catch (NumberFormatException e) {
         System.out.println("Invalid number format: " + str);
        return null;
      }
    }
    public static int calculateSum(List<Integer> integers) {
      int sum = 0;
      for (Integer number : integers) {
        if (number != null) {
           sum += number;
      return sum;
    public static void main(String[] args) {
      List<Integer> numbers 1 = new ArrayList<>();
      numbers1.add(10);
      numbers1.add(20);
      numbers1.add(30);
      numbers1.add(parseStringToInteger("40"));
      numbers1.add(parseStringToInteger("50"));
      System.out.println("The sum of the list is: " + calculateSum(numbers1));
      List<Integer> numbers2 = new ArrayList<>();
      numbers2.add(parseStringToInteger("100"));
      numbers2.add(parseStringToInteger("200"));
      numbers2.add(parseStringToInteger("300"));
      System.out.println("The sum of the list is: " + calculateSum(numbers2));
      List<Integer> numbers3 = new ArrayList<>();
      numbers3.add(parseStringToInteger("50"));
      numbers3.add(parseStringToInteger("invalid"));
      numbers3.add(parseStringToInteger("70"));
      System.out.println("The sum of the list is: " + calculateSum(numbers3));
```

Output:

```
The sum of the list is: 150
The sum of the list is: 600
Invalid number format: invalid
The sum of the list is: 120

...Program finished with exit code 0
Press ENTER to exit console.
```

Learning Outcomes:

- Understand the concept of **autoboxing and unboxing** in Java and how primitive types are automatically converted to their wrapper classes and vice versa.
- Learn how to **convert string values into Integer objects** using Integer.parseInt() and store them in a list.
- Gain experience in working with ArrayLists to store and manipulate a collection of numbers dynamically.
- Develop proficiency in **iterating through collections** and performing arithmetic operations like summation.



Experiment 5.2

- 1. Aim: Create a Java program to serialize and deserialize a Student object.
- The program should:
- Serialize a Student object (containing id, name, and GPA) and save it to a file.
- Deserialize the object from the file and display the student details.
- Handle FileNotFoundException, IOException, and ClassNotFoundException using exception handling.
- 2. Objective: The objective is to serialize and deserialize a Student object, store and retrieve its id, name, and GPA from a file, and handle exceptions like FileNotFoundException, IOException, and ClassNotFoundException.

3. Algorithm:

- Step 1: Initialize the Program
 - 1. Start the program.
 - 2. Import the necessary classes (java.io.*).
 - 3. Define a Student class implementing Serializable.
 - 4. Declare attributes:
 - o id (int)
 - o name (String)
 - o gpa (double)
- 5. Define a constructor to initialize Student objects.
 6. Override toString() to display student details.
 Step 2: Define the Serialization Method
- - 1. Create serializeStudent(Student student).
 - 2. Use a try-with-resources block to create an ObjectOutputStream:
 - o Open a FileOutputStream to write to student.ser.
 - o Write the Student object to the file using writeObject().
 - 3. Handle exceptions:
 - $\circ \quad FileNotFoundException \rightarrow Print\ error\ message.$
 - o IOException → Print error message.
 - 4. Print a success message if serialization is successful.

Step 3: Define the Deserialization Method

- 1. Create deserializeStudent().
- 2. Use a try-with-resources block to create an ObjectInputStream:
 - o Open a FileInputStream to read student.ser.
 - o Read the Student object using readObject().
- 3. Handle exceptions:
 - o FileNotFoundException → Print error message.
 - o IOException → Print error message.
 - o ClassNotFoundException → Print error message.
- 4. Print the deserialized student details.

Step 4: Execute Main Function

- 1. Define main(String[] args).
- 2. Create a Student object with sample data.
- 3. Call serializeStudent() to save the object.
- 4. Call deserializeStudent() to read and display the object.
- Step 5: Terminate the Program
 - 1. End execution.

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4. Implementation Code:

```
import java.io.*;
class Student implements Serializable {
  private static final long serialVersionUID = 1L;
  private int id;
  private String name;
  private double gpa;
  public Student(int id, String name, double gpa) {
     this.id = id;
     this.name = name;
     this.gpa = gpa;
  public String toString() {
     return "Student ID: " + id + ", Name: " + name + ", GPA: " + gpa;
}
public class StudentSerialization {
  public static void serializeStudent(Student student) {
     try (ObjectOutputStream oos = new ObjectOutputStream(new FileOutputStream("student.ser"))) {
       oos.writeObject(student);
       System.out.println("Student object has been serialized and saved to file.");
     } catch (FileNotFoundException e) {
       System.out.println("Error: File not found.");
     } catch (IOException e) {
       System.out.println("Error during serialization: " + e.getMessage());
  }
  public static Student deserializeStudent() {
     try (ObjectInputStream ois = new ObjectInputStream(new FileInputStream("student.ser"))) {
       Student student = (Student) ois.readObject();
       System.out.println("Student object has been deserialized.");
       return student;
     } catch (FileNotFoundException e) {
       System.out.println("Error: File not found.");
       return null;
     } catch (IOException e) {
       System.out.println("Error during deserialization: " + e.getMessage());
       return null;
     } catch (ClassNotFoundException e) {
       System.out.println("Error: Class not found.");
       return null;
  public static void main(String[] args) {
     Student student = new Student(1, "John Doe", 3.75);
     serializeStudent(student);
```

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```
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    Student deserializedStudent = deserializeStudent();
    if (deserializedStudent != null) {
       System.out.println("Deserialized Student Details:");
      System.out.println(deserializedStudent);
    }
    System.out.println("\nAttempting to deserialize from a non-existent file:");
    new File("student.ser").delete();
    deserializeStudent();
    System.out.println("\nAttempting to deserialize with an invalid class:");
    deserializeStudent();
  }
5. Output
Student object has been serialized and saved to file.
Student object has been deserialized.
Deserialized Student Details:
Student ID: 1, Name: John Doe, GPA: 3.75
Attempting to deserialize from a non-existent file:
Error: File not found.
Attempting to deserialize with an invalid class:
Error: File not found.
 ... Program finished with exit code 0
 Press ENTER to exit console.
```

6. Learning Outcomes:

- Understand object serialization and deserialization in Java.
- Learn how to use ObjectOutputStream and ObjectInputStream for file operations.
- Implement exception handling for FileNotFoundException, IOException, and ClassNotFoundException.
- Gain hands-on experience in storing and retrieving objects from a file.
- Develop skills in data persistence and file management using Java.

- Experiment 5.3

 1. Aim: Create a menu-based Java application with the following options.
 - 1. Add an Employee
 - 2. Display All
 - 3. Exit If option 1 is selected, the application should gather details of the employee like employee name, employee id, designation and salary and store it in a file. If option 2 is selected, the application should display all the employee details. If option 3 is selected the application should exit.
- 2. Objective: The objective is to develop a menu-based Java application that allows users to add employee details, store them in a file, and display all stored employee records, with an option to exit the program.

3. Algorithm: Step 1: Initialize the Program

- 1. Start the program.
- 2. Import java.util.* and java.util.concurrent.* for thread handling.
- 3. Define a class TicketBookingSystem with:
 - o A List<Boolean> representing seat availability (true for available, false for
 - o A synchronized method bookSeat(int seatNumber, String passengerName) to ensure thread safety.

Step 2: Implement Seat Booking Logic

- 1. Define bookSeat(int seatNumber, String passengerName):
 - o If the seat is available (true), mark it as booked (false).
 - o Print confirmation: "Seat X booked successfully by Y".
 - o If already booked, print: "Seat X is already booked."

Step 3: Define Booking Threads

- 1. Create a class PassengerThread extending Thread:
 - o Store passenger name, seat number, and booking system reference.
 - o Implement run() method to call bookSeat().

Step 4: Assign Thread Priorities

- 1. Create VIP and Regular passenger threads.
- Set higher priority for VIP passengers using setPriority(Thread.MAX_PRIORITY).
 Set default priority for regular passengers.
 Step 5: Handle User Input & Simulate Booking

- 1. In main(), create an instance of TicketBookingSystem.
- 2. Accept number of seats and bookings from the user.
- 3. Create multiple PassengerThread instances for VIP and regular passengers.

4. Start all threads using start(). Step 6: Synchronization & Preventing Double Booking

- 1. Use the synchronized keyword in bookSeat() to ensure only one thread accesses it at a time.
- 2. Ensure thread execution order by assigning higher priority to VIP threads.

Step 7: Display Final Booking Status

- 1. After all threads finish execution, display the list of booked seats.
- 2. End the program with a message: "All bookings completed successfully."

4. Implementation Code:

import java.io.*; import java.util.ArrayList; import java.util.List; import java.util.Scanner;

```
class Employee implements Serializable {
  private static final long serialVersionUID = 1L;
  private String name;
  private int id;
  private String designation;
  private double salary;
  public Employee(String name, int id, String designation, double salary) {
     this.name = name;
     this.id = id;
     this.designation = designation;
     this.salary = salary;
  }
  public String toString() {
     return "Employee ID: " + id + ", Name: " + name + ", Designation: " + designation + ", Salary: "
+ salary;
}
public class EmployeeManagement {
  private static final String FILE NAME = "employees.dat";
  public static void main(String[] args) {
     Scanner scanner = new Scanner(System.in);
     int choice;
     do {
       System.out.println("Menu:");
       System.out.println("1. Add an Employee");
       System.out.println("2. Display All Employees");
       System.out.println("3. Exit");
       System.out.print("Enter your choice: ");
       choice = scanner.nextInt();
       scanner.nextLine();
       switch (choice) {
          case 1:
            addEmployee(scanner);
            break;
          case 2:
            displayAllEmployees();
            break;
          case 3:
            System.out.println("Exiting...");
            break;
          default:
            System.out.println("Invalid choice. Please try again.");
     \} while (choice != 3);
```

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```
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       scanner.close();
     private static void addEmployee(Scanner scanner) {
       System.out.print("Employee Name: ");
       String name = scanner.nextLine();
       System.out.print("Employee ID: ");
       int id = scanner.nextInt();
       scanner.nextLine();
       System.out.print("Designation: ");
       String designation = scanner.nextLine();
       System.out.print("Salary: ");
       double salary = scanner.nextDouble();
       Employee employee = new Employee(name, id, designation, salary);
       saveEmployeeToFile(employee);
       System.out.println("Employee added successfully!");
     }
     private static void saveEmployeeToFile(Employee employee) {
       try (ObjectOutputStream oos = new ObjectOutputStream(new FileOutputStream(FILE NAME,
  true))) {
          oos.writeObject(employee);
       } catch (IOException e) {
         System.out.println("Error saving employee to file: " + e.getMessage());
     }
     private static void displayAllEmployees() {
       List<Employee> employees = readEmployeesFromFile();
       if (employees.isEmpty()) {
          System.out.println("No employees found.");
       } else {
         for (Employee employee : employees) {
            System.out.println(employee);
       }
     }
     private static List<Employee> readEmployeesFromFile() {
       List<Employee> employees = new ArrayList<>();
       try (ObjectInputStream ois = new ObjectInputStream(new FileInputStream(FILE NAME))) {
         while (true) {
            Employee employee = (Employee) ois.readObject();
            employees.add(employee);
       } catch (EOFException e) {
       } catch (IOException | ClassNotFoundException e) {
         System.out.println("Error reading employees from file: " + e.getMessage());
       return employees;
```

5. Output:

}

6. Learning Outcomes:

- Understand file handling and serialization in Java to store and retrieve objects persistently.
- Learn how to implement a menu-driven console application using loops and conditional statements.
- Gain experience in object-oriented programming (OOP) by defining and managing Employee objects.
- Practice exception handling to manage file-related errors like FileNotFoundException and IOException.
- Develop skills in list manipulation and user input handling using ArrayList and Scanner.