

#### **Experiment 5**

Student Name: Jannat Walia UID: 22BCS14905 Branch: CSE Section/Group: 640 A

Semester: 6<sup>th</sup>

Subject Name: PROJECT BASED

LEARNING IN JAVA WITH LAB

Date of Performance: 12/2/25

Subject Code: 22CSH-352

1. Aim: Develop Java programs using autoboxing, serialization, file handling, and efficient data processing and management.

- (a) Easy Level: 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()).
- (b) Medium Level: Create a Java program to serialize and deserialize a Student object. The program should: Serialize a Student object (containing id, name, and GP 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.
- (c) Hard Level: 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 employee details 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:** To design and implement the Sum of integers using autoboxing and unboxing, Serialization and deserialization of a Student object and Employee Management System with file handling and menu options

#### 3. Implementation/Code:

```
import java.io.*;
import java.util.*;
class Employee implements Serializable {
   private static final long serialVersionUID = 1L;
```

## PARTMENT OF

## **MPUTER SCIENCE & ENGINEERING**

```
Discover. Learn. Empower.
    private int empId;
    private String name;
    private String designation;
    private double salary;
    public Employee(int empId, String name, String designation, double salary) {
      this.empId = empId;
      this.name = name;
      this.designation = designation;
      this.salary = salary;
    public void display() {
      System.out.println("ID: " + empId + ", Name: " + name + ", Designation: " +
 designation + ", Salary: " + salary);
 }
 class EmployeeManager {
    private static final String FILE_NAME = "employees.dat";
    public static void addEmployee() {
      Scanner sc = new Scanner(System.in);
      int id = 0;
      String name, designation;
      double salary = 0.0;
      try {
         System.out.print("Enter Employee ID (Integer): ");
        id = sc.nextInt(); // Fixes the InputMismatchException issue
         sc.nextLine(); // Consume newline
        System.out.print("Enter Employee Name: ");
        name = sc.nextLine();
        System.out.print("Enter Designation: ");
        designation = sc.nextLine();
         System.out.print("Enter Salary: ");
        salary = sc.nextDouble();
        Employee emp = new Employee(id, name, designation, salary);
        // Append new employee data properly
         writeEmployee(emp);
        System.out.println("Employee added successfully!");
      } catch (InputMismatchException e) {
        System.out.println("Invalid input! Please enter the correct data type.");
         sc.nextLine(); // Clear the scanner buffer
      }
    private static void writeEmployee(Employee emp) {
```

# PARTMENT OF

### **MPUTER SCIENCE & ENGINEERING**

Discover. Learn. Empower. List<Employees = readEmployees(); employees.add(emp); try (ObjectOutputStream oos = new ObjectOutputStream(new FileOutputStream(FILE\_NAME))) { for (Employee e : employees) { oos.writeObject(e); } catch (IOException e) { System.out.println("Error writing to file: " + e.getMessage()); private static List<Employee> readEmployees() { List<Employee> employees = new ArrayList<>(); try (ObjectInputStream ois = new ObjectInputStream(new FileInputStream(FILE\_NAME))) { while (true) { try { employees.add((Employee) ois.readObject()); } catch (EOFException e) { break; } catch (FileNotFoundException e) { System.out.println("No existing employee records found."); } catch (IOException | ClassNotFoundException e) { System.out.println("Error reading file: " + e.getMessage()); return employees; public static void displayEmployees() { List<Employee> employees = readEmployees(); if (employees.isEmpty()) { System.out.println("No employees found."); return; System.out.println("Employee List:"); for (Employee emp : employees) { emp.display(); }

# PARTMENT OF

## **MPUTER SCIENCE & ENGINEERING**

```
Discover. Learn. Empower.
    public static void run() {
      Scanner sc = new Scanner(System.in);
      while (true) {
         System.out.println("\nMenu:");
         System.out.println("1. Add Employee");
         System.out.println("2. Display All Employees");
         System.out.println("3. Exit");
         System.out.print("Choose an option: ");
        int choice = sc.nextInt();
        switch (choice) {
           case 1:
              addEmployee();
              break;
           case 2:
              displayEmployees();
              break;
           case 3:
              System.out.println("Exiting...");
              return;
           default:
              System.out.println("Invalid option. Try again.");
```

#### 4. Output:

P:\exp 4 java>cd "p:\exp 4 java\" && javac Main.java && java Main Picked up JAVA TOOL OPTIONS: -Dstdout.encoding=UTF-8 -Dstderr.encoding=UTF-8 Picked up JAVA TOOL OPTIONS: -Dstdout.encoding=UTF-8 -Dstderr.encoding=UTF-8 Main Menu: 1. Sum With Autoboxing 2. Student Serialization 3. Employee Manager 4. Exit Choose an option: 1 Sum of numbers: 60 Main Menu: 1. Sum With Autoboxing Student Serialization
 Employee Manager 4. Exit Choose an option: 2 Student data saved. Deserialized Student: ID: 101, Name: Alice, GPA: 3.9 Main Menu: 1. Sum With Autoboxing 2. Student Serialization 3. Employee Manager 4. Exit Choose an option: 3 1. Add Employee 2. Display All Employees 3. Exit Choose an option: 1 Enter Employee ID (Integer): 111 Enter Employee Name: amit Enter Designation: software enginner Enter Salary: 5000 Employee added successfully! Menu: 1. Add Employee 2. Display All Employees 3. Exit Choose an option: 1 Enter Employee ID (Integer): 112 Enter Employee Name: shivam Enter Designation: software engineer Enter Salary: 4000 Employee added successfully! 1. Add Employee 2. Display All Employees 3. Exit Choose an option: 2 Employee List: ID: 111, Name: shivam, Designation: sd, Salary: 50000.0

ID: 111, Name: amit, Designation: software enginner, Salary: 5000.0 ID: 112, Name: shivam, Designation: software engineer, Salary: 4000.0



### 5. Learning Outcome:

- Learn how to use the graphics.h library for drawing basic shapes and setting up a graphical environment in Dev-C++.
- Gain hands-on experience with two different methods: the Circle Generator Algorithm (direct computation) and the Midpoint Circle Algorithm.
- Understood the concept of coordinating system.
- Learn about various command that is used in drawing a circle.