Experiment5

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Subject Name: Project Based Learning Subject Code: 22CSH-359

in Java with Lab

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

2. Objective: Todemonstrateautoboxing, unboxing, and collection handling in Java, along with objects erialization and describination while implementing proper exception handling. Additionally, to implement a menu-based employee management system using collections.

3. Implementation/Code:

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()).

```
importjava.util.ArrayList;
import java.util.List;
public class SumUsingAutoboxing {
  publicstaticvoidmain(String[]args){
    List<Integer>numbers=newArrayList<>();
    numbers.add(parseInteger("10"));
    numbers.add(parseInteger("20"));
    numbers.add(parseInteger("30"));
    numbers.add(parseInteger("40"));
    numbers.add(parseInteger("50"));
    int sum = calculateSum(numbers);
    System.out.println("Sumofnumbers:"+sum);
  privatestaticIntegerparseInteger(Stringstr){ return
    Integer.parseInt(str);
  privatestaticintcalculateSum(List<Integer>numbers){ int
    sum = 0;
    for(Integernum:numbers){ sum
       += num;
}
```

```
returnsum;
}
          CreateaJavaprogramtoserializeanddeserializeaStudentobject.The
   program should:
      SerializeaStudentobject(containingid,name,andGPA)andsaveittoafile. Deserializethe
      objectfromthe fileand displaythe student details.
      HandleFileNotFoundException,IOException,andClassNotFoundExceptionusing
      exception handling.
importjava.io.*;
classStudentimplementsSerializable{
  privatestaticfinallongserialVersionUID=1L;
  private int id;
  privateStringname;
  private double gpa;
  publicStudent(intid,Stringname,doublegpa){
    this.id = id;
    this.name=name;
    this.gpa = gpa;
}
  public void display() {
    System.out.println("StudentID:"+id);
    System.out.println("Name: " + name);
    System.out.println("GPA: " + gpa);
}
publicclassStudentSerialization{
  privatestaticfinalStringFILE_NAME="student.ser"; public
  static void main(String[] args) {
    Studentstudent=newStudent(101,"ABCD",8.3);
    serializeStudent(student);
    deserializeStudent();
  privatestaticvoidserializeStudent(Studentstudent){
    try(ObjectOutputStreamoos=newObjectOutputStream(new
FileOutputStream(FILE_NAME))){
       oos.writeObject(student);
       System.out.println("Studentobjectserialized successfully.");
catch(IOExceptione){
       System.err.println("Errorduringserialization:"+e.getMessage());
```

```
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}
}
privatestaticvoiddeserializeStudent(){
    try(ObjectInputStreamois=newObjectInputStream(new
FileInputStream(FILE_NAME))){
        Student student = (Student) ois.readObject();
        System.out.println("DeserializedStudentObject:");
        student.display();
    }
catch(FileNotFoundExceptione){
        System.err.println("Filenotfound:"+e.getMessage());
    }
catch(IOExceptione){
        System.err.println("Errorduringdeserialization:"+e.getMessage());
    }
catch(ClassNotFoundExceptione){
        System.err.println("Classnotfound:"+e.getMessage());
    }
}
```

Createa menu-basedJavaapplicationwiththefollowingoptions.1.Add an Employee2.DisplayAll3.ExitIfoption1isselected,theapplicationshouldgather detailsoftheemployeelike employeename,employeeid,designationandsalary andstoreitinafile.Ifoption2isselected,theapplicationshoulddisplayallthe employeedetails.If option3 isselected the applicationshouldexit.

```
importjava.util.ArrayList;
import java.util.Scanner;
class Employee {
  intid;
  String name;
  Stringdesignation;
  double salary;
  publicEmployee(intid,Stringname,Stringdesignation,doublesalary){
    this.id = id;
    this.name = name;
    this.designation=designation;
    this.salary = salary;
  }
  @Override
  publicStringtoString(){
    return"ID:"+id+",Name:"+name+",Designation:"+designation+",Salary:"+ salary;
```

```
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 public class EmployeeManagement {
   publicstaticvoidmain(String[]args){
     Scanner scanner = new Scanner(System.in);
     ArrayList<Employee>employees=newArrayList<>(); while
     (true) {
        System.out.println("\n1. Add an Employee");
        System.out.println("2.DisplayAllEmployees");
        System.out.println("3. Exit");
        System.out.print("Enteryourchoice:"); int
        choice = scanner.nextInt();
        scanner.nextLine();
        switch(choice){ case
          1:
             System.out.print("EnterEmployeeID:"); int
            id = scanner.nextInt(); scanner.nextLine();
             // Consume newline
             System.out.print("Enter Name: ");
             String name = scanner.nextLine();
             System.out.print("EnterDesignation:");
             Stringdesignation=scanner.nextLine();
             System.out.print("Enter Salary: ");
             double salary = scanner.nextDouble();
             employees.add(newEmployee(id,name,designation,salary));
             System.out.println("Employee added successfully.");
             break;
          case2:
            if (employees.isEmpty()) {
               System.out.println("Noemployeesfound.");
             }else{
               System.out.println("\nEmployeeList:");
               for (Employee emp : employees) {
                 System.out.println(emp);
             break;
```

```
Case3:
System.out.println("Exitingapplication.");
scanner.close();
System.exit(0);
break;
default:
System.out.println("Invalidchoice.Pleasetryagain.");
}

4. Output:
4.1
Sum of numbers: 150

Process finished with exit code 0
```

```
4.2 C:\Users\HP\.jdks\corretto-17.0.8\bin\java.exe
Student object serialized successfully.

Deserialized Student Object:
Student ID: 101

Name: ABCD

GPA: 8.1

Process finished with exit code 0
```

4.3

```
1. Add an Employee
2. Display All Employees
3. Exit
Enter your choice: 1
Enter Employee ID: 101
Enter Name: ABCD
Enter Designation: Manager
Enter Salary: 110000
Employee added successfully.
1. Add an Employee
2. Display All Employees
3. Exit
Enter your choice: 2
Employee List:
ID: 101, Name: ABCD, Designation: Manager, Salary: 110000.0
```

5. LearningOutcomes:

- UnderstandautoboxingandunboxinginJava.
- Learnobjectserializationanddeserializationusingstreams.
- HandleexceptionslikeIOExceptionandClassNotFoundException.
- Workwithcollectionsandperformarithmeticoperations.
- Usetry-with-resourcesforefficientfilehandling.
- Implementamenu-drivenemployeemanagementsystemusing collections.