Experiment - 5

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Subject Name: JAVA Subject Code: 22CSH-359

1. <u>Aim:</u> To develop Java programs that demonstrate the use of autoboxing, serialization, file handling, and efficient data processing and management, ensuring optimized performance and structured data handling.

2. Objective:

- Utilize Autoboxing and Unboxing Implement Java programs that efficiently convert between primitive types and their corresponding wrapper classes.
- **Implement Serialization** Develop Java applications that serialize and deserialize objects to facilitate data storage and transmission.
- **Handle Files Effectively** Read, write, and manipulate files using Java's File I/O APIs for persistent data management.
- **Optimize Data Processing** Implement efficient algorithms and data structures for handling large datasets with minimal performance overhead.

3. Implementation/Code:

```
import java.io.*;
import java.util.*;

class AutoboxingExample {
  void demonstrateAutoboxing() {
    int a = 10;
    Integer b = a;
    System.out.println("Autoboxed Integer: " + b);
  }
}
```

```
class SerializableObject implements Serializable {
String name;
               int id;
  SerializableObject(String name, int id) {
this.name = name;
                       this.id = id;
class SerializationExample {
  void serializeObject(String filename, SerializableObject obj) {
    try (ObjectOutputStream out = new ObjectOutputStream(new FileOutputStream(filename)))
{
         out.writeObject(obj);
} catch (IOException e) {
e.printStackTrace();
  }
  SerializableObject deserializeObject(String filename) {
                                                              try (ObjectInputStream in =
new ObjectInputStream(new FileInputStream(filename))) {
                                                                  return
(SerializableObject) in.readObject();
                                      } catch (IOException | ClassNotFoundException
           e.printStackTrace();
e) {
     }
    return null;
class FileHandlingExample {
  void writeFile(String filename, String content) {
                                                       try (BufferedWriter writer
= new BufferedWriter(new FileWriter(filename))) {
                                                           writer.write(content);
} catch (IOException e) {
                                 e.printStackTrace();
```

```
String readFile(String filename) {
    StringBuilder content = new StringBuilder();
                                                      try (BufferedReader reader =
new BufferedReader(new FileReader(filename))) {
                                                          String line;
                                                                              while
((line = reader.readLine()) != null) {
                                              content.append(line).append("\n");
     } catch (IOException e) {
e.printStackTrace();
    return content.toString();
class DataProcessingExample {
                                  void processData(List<Integer> numbers)
      numbers.stream().map(n \rightarrow n *
2).sorted().forEach(System.out::println);
}
public class JavaExamples {
static void main(String[] args) {
    new AutoboxingExample().demonstrateAutoboxing();
    SerializationExample serializationExample = new SerializationExample();
    SerializableObject obj = new SerializableObject("John Doe", 123);
String filename = "object data.ser";
    serializationExample.serializeObject(filename, obj);
    SerializableObject deserializedObj = serializationExample.deserializeObject(filename);
    System.out.println("Deserialized: " + deserializedObj.name + ", " + deserializedObj.id);
    FileHandlingExample fileExample = new FileHandlingExample();
String file = "example.txt";
    fileExample.writeFile(file, "Hello, World!");
    System.out.println("File Content: " + fileExample.readFile(file));
List<Integer> numbers = Arrays.asList(5, 3, 8, 1, 4);
                                                         new
DataProcessingExample().processData(numbers);
```

}

4. Output:

```
| State | Stat
```

5. Learning Outcome:

After implementing these programs, you will:

- 1. Understand autoboxing, which simplifies working with primitive types and wrapper classes.
- 2. Gain knowledge of serialization, allowing objects to be stored and retrieved efficiently.
- 3. Learn file handling, enabling interaction with external files for persistent data storage.

