

Experiment 02

Student Name: Abhay Tiwari UID: 22BCS15305

Branch: BE-CSE Section/Group: TPP-DL-902/B

Semester: 6th Date of Performance: 16/01/25

Subject Name: Java Programming Subject Code: 22CSH-359

1. Aim: Design and implement a simple inventory control system for a small video rental store.

2. Objectives of the Experiment:

• To learn about simple inventory control system and how to implement.

3. Alogrithm:

a) Initialize Inventory:

- Create an Inventory object.
- Initialize an empty list to store Video objects.

b) Add Videos to Inventory:

- For each video to be added:
- Create a Video object with title, genre, and year.
- Add the Video object to the inventory list.

c) List Videos:

- Iterate through the videos list.
- For each video, print its title, year, genre, and rental status (Rented or Available).

d) Rent a Video:

- Use findVideo(title) to search for the video by title.
- If the video is found and not rented, mark it as rented and print a confirmation message.
- If the video is already rented, print a message indicating it's unavailable.

e) Return a Video:

- Use findVideo(title) to search for the video by title.
- If the video is found and currently rented, mark it as available and print a confirmation message.
- If the video was not rented, print a message indicating so.

f) Remove a Video:

- Search for the video by title in the videos list.
- If the video is found, remove it from the list and print a confirmation message.
- If the video is not found, print a message indicating it's not in the inventory.

4. Implementation/Code:

```
import java.util.List;
import java.util.ArrayList;

class Video {
    private String title;
    private String genre;
    private int year;
    private boolean isRented;

    public Video(String title, String genre, int year) {
        this.title = title;
        this.genre = genre;
        this.year = year;
        this.isRented = false;
    }
}
```

```
public void rentVideo() {
    if (!isRented) {
       isRented = true;
       System.out.println(title + " has been rented.");
     } else {
       System.out.println(title + " is already rented.");
  }
  public void returnVideo() {
     if (isRented) {
       isRented = false;
       System.out.println(title + " has been returned.");
     } else {
       System.out.println(title + " was not rented.");
  }
  public String getTitle() {
     return title;
  public String getGenre() {
     return genre;
  public int getYear() {
     return year;
  public boolean isRented() {
     return isRented;
class Inventory {
  private List<Video> videos;
  public Inventory() {
     videos = new ArrayList<>();
  public void addVideo(Video video) {
```

```
videos.add(video);
     System.out.println(video.getTitle() + " has been added to the inventory.");
  public void removeVideo(String title) {
     for (Video video: videos) {
       if (video.getTitle().equals(title)) {
          videos.remove(video);
          System.out.println(title + " has been removed from the inventory.");
          return;
       }
     System.out.println(title + " not found in the inventory.");
  public void listVideos() {
     if (videos.isEmpty()) {
       System.out.println("No videos in the inventory.");
     } else {
       for (Video video : videos) {
          String status = video.isRented()? "Rented": "Available";
          System.out.println(video.getTitle() + " (" + video.getYear() + ", " +
video.getGenre() + ") - " + status);
     }
  public Video findVideo(String title) {
     for (Video video: videos) {
       if (video.getTitle().equals(title)) {
          return video;
       }
     return null;
  public static void main(String[] args) {
     Inventory inventory = new Inventory();
     inventory.addVideo(new Video("Tere Naam", "Emotional", 2009));
     inventory.addVideo(new Video("Inception", "Sci-Fi", 2010));
     inventory.addVideo(new Video("Devara", "Action", 2024));
     inventory.listVideos();
     Video video = inventory.findVideo("Inception");
     if (video != null) {
```

```
video.rentVideo();
}
inventory.listVideos();
if (video != null) {
    video.returnVideo();
}
inventory.listVideos();
inventory.removeVideo("The Matrix");
inventory.listVideos();
}
```

5. Output:

```
PROBLEMS
                                              PORTS
          OUTPUT DEBUG CONSOLE
                                  TERMINAL
PS C:\Users\dipak\OneDrive\Desktop\Java Programming> java Inventory
>>
Tere Naam has been added to the inventory.
Inception has been added to the inventory.
Devara has been added to the inventory.
Tere Naam (2009, Emotional) - Available
Inception (2010, Sci-Fi) - Available
Devara (2024, Action) - Available
Inception has been rented.
Tere Naam (2009, Emotional) - Available
Inception (2010, Sci-Fi) - Rented
Devara (2024, Action) - Available
Inception has been returned.
Tere Naam (2009, Emotional) - Available
Inception (2010, Sci-Fi) - Available
Devara (2024, Action) - Available
The Matrix not found in the inventory.
Tere Naam (2009, Emotional) - Available
Inception (2010, Sci-Fi) - Available
Devara (2024, Action) - Available
PS C:\Users\dipak\OneDrive\Desktop\Java Programming>
```

6. Learning Outcomes:

- a) Understanding how to define and use classes (Video and Inventory).
- b) Learning how to use methods with different parameters (method overloading).
- c) Using the List interface and ArrayList class to manage a collection of Video objects.
- d) Applying logical reasoning to solve problems like managing inventory and ensuring the correct state of video rentals.
- e) Recognizing and fixing common compilation and runtime errors.