

Experiment 2

Student Name: Yash Rai UID:22BCS16285

Branch: BE-CSE Section/Group: KRG_IOT_3A

Semester:6th Date of Performance:

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

in Java with Lab

1. **Aim:** The aim of this project is to design and implement a simple inventory control system for a small video rental store. Define least two classes: a class Video to model a video and a class Video Store to model the

actual store.

Assume that an object of class Video has the following attributes:

- 1. A title;
- 2. a flag to say whether it is checked out or not;
- 3. An average user rating.

Add instance variables for each of these attributes to the Video class.

In addition, you will need to add methods corresponding to the following:

- 1. being checked out;
- 2. being returned;
- 3. receiving a rating.

The VideoStore class will contain at least an instance variable that references an array of videos (say of length 10). The VideoStore will contain the following methods:

- 1. addVideo(String): add a new video (by title) to the inventory;
- 2. checkOut(String): check out a video (by title);
- 3. returnVideo(String): return a video to the store;
- 4. receiveRating(String, int): take a user's rating for a video; and 5.

listInventory(): list the whole inventory of videos in the store.

- **2. Objective:** Create a VideoStoreLauncher class with a main() method which will test the functionality of your other two classes. It should allow the following.
 - 1. Add 3 videos: "The Matrix", "Godfather II", "Star Wars Episode IV: A New Hope".
 - 2. Give several ratings to each video.
 - 3. Rent each video out once and return it.

List the inventory after "Godfather II" has been rented out.

3. Implementation/Code:

```
1. Video Class:-
```

```
class Video {
  private String title;
  private boolean checkedOut;
  private double averageRating;
  private int ratingCount;
  public Video(String title) {
     this.title = title;
     this.checkedOut = false;
    this.averageRating = 0.0;
     this.ratingCount = 0;
  }
  public void checkOut() {
     if (!checkedOut) {
       checkedOut = true;
       System.out.println("Video \"" + title + "\" has been checked out.");
     } else {
       System.out.println("Video \"" + title + "\" is already checked out.");
  }
```

```
public void returnVideo() {
     if (checkedOut) {
       checkedOut = false;
        System.out.println("Video \"" + title + "\" has been returned.");
     } else {
       System.out.println("Video \"" + title + "\" was not checked out.");
  }
  public void receiveRating(int rating) {
     if (rating < 1 \parallel \text{rating} > 5) {
        System.out.println("Invalid rating. Please rate between 1 and 5.");
       return;
     averageRating = (averageRating * ratingCount + rating) /
(++ratingCount);
     System.out.println("Received rating of " + rating + " for video \"" + title +
"\".");
  }
   public String getTitle() {
     return title;
  }
  public boolean isCheckedOut() {
     return checkedOut;
  }
  public double getAverageRating() {
     return averageRating;
```

2. VideoStore Class:-

```
class VideoStore {
  private Video[] videos;
  private int count;
  public VideoStore(int capacity) {
     videos = new Video[capacity];
     count = 0;
  }
  public void addVideo(String title) {
     if (count < videos.length) {
       videos[count++] = new Video(title);
        System.out.println("Added video: " + title);
     } else {
        System.out.println("Inventory is full. Cannot add more videos.");
  }
  public void checkOut(String title) {
     Video video = findVideo(title);
     if (video != null) {
       video.checkOut();
     } else {
        System.out.println("Video \"" + title + "\" not found.");
  }
  public void returnVideo(String title) {
     Video video = findVideo(title);
     if (video != null) {
       video.returnVideo();
       System.out.println("Video \"" + title + "\" not found.");
```

```
public void receiveRating(String title, int rating) {
     Video video = findVideo(title);
     if (video != null) {
        video.receiveRating(rating);
     } else {
        System.out.println("Video \"" + title + "\" not found.");
  }
  public void listInventory() {
     System.out.println("\nInventory:");
     for (int i = 0; i < count; i++) {
        Video video = videos[i];
        System.out.println("Title: " + video.getTitle() + ", Checked Out: " +
video.isCheckedOut() +
             ", Average Rating: " + video.getAverageRating());
  }
  private Video findVideo(String title) {
     for (int i = 0; i < count; i++) {
       if (videos[i].getTitle().equalsIgnoreCase(title)) {
          return videos[i];
        }
     return null;
```

3. VideoStoreLauncher Class:-

```
public class VideoStoreLauncher {
  public static void main(String[] args) {
    VideoStore store = new VideoStore(10);

    store.addVideo("The Matrix");
    store.addVideo("Godfather II");
    store.addVideo("Star Wars Episode IV: A New Hope");

    store.receiveRating("The Matrix", 5);
    store.receiveRating("Godfather II", 4);
    store.receiveRating("Star Wars Episode IV: A New Hope", 5);

    store.checkOut("Godfather II");
    store.returnVideo("Godfather II");
    store.listInventory();
}
```

4. Output:

```
Added video: The Matrix
Added video: Godfather II
Added video: Star Wars Episode IV: A New Hope
Received rating of 5 for video "The Matrix".
Received rating of 4 for video "Godfather II".
Received rating of 5 for video "Star Wars Episode IV: A New Hope".
Video "Godfather II" has been checked out.
Video "Godfather II" has been returned.

Inventory:
Title: The Matrix, Checked Out: false, Average Rating: 5.0
Title: Godfather II, Checked Out: false, Average Rating: 4.0
Title: Star Wars Episode IV: A New Hope, Checked Out: false, Average Rating: 5.0

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

5. Learning Outcomes:

- 1. Designed a functional system to manage video rentals, demonstrating the use of classes and objects in Java.
- 2. Implemented methods for operations like adding videos, renting out, returning, and recording user ratings.
- 3. Applied arrays to store and efficiently manage the video inventory within the store.
- 4. Learned to integrate multiple classes and enable seamless interaction among them in a structured program.
- 5. Strengthened understanding of object-oriented programming concepts like encapsulation and method abstraction.