## **Experiment 2**

Student Name: Arpit Tyagi

**Branch:** BE-CSE **Semester:** 6<sup>th</sup>

Subject Name: Project based learning in

Java with LAB

**UID: 22BCS12718** 

Section/Group: IoT\_631(A)
Date of Performance: 30 /01/25

Subject Code: 22CSH-359

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

**2. Objective:** To design and implement a user-friendly inventory control system for a small video rental store, enabling efficient management of video inventory, including functionalities for adding, renting and returning videos.

## 3. Implementation/Code:

```
import java.util.ArrayList;
import java.util.Scanner;
class Video {
    privateStringtitle;
    privatebooleanisAvailable;
    public Video(String title) {
        this.title = title;
        this.isAvailable=true;
    }
    publicStringgetTitle(){ return title;
    }
    publicbooleanisAvailable(){
        return isAvailable;
    }
    publicvoidrent(){
        if(isAvailable){
```

```
Discover. Learn. Empower.
        isAvailable=false;
      }else{
        System.out.println("Error:Videoisalreadyrentedout.");
      }
   }
   publicvoidreturnVideo(){ if
      (!isAvailable) {
        isAvailable=true;
      }else{
        System.out.println("Error:Videowasnotrented.");
      }
   }
   @Override
   publicStringtoString(){
      return"Title:"+title+"|Available:"+(isAvailable?"Yes":"No");
   }
 }
 classVideoStore{
   privateArrayList<Video>inventory;
   publicVideoStore(){
      inventory=newArrayList<>();
   }
   publicvoidaddVideo(Stringtitle){ for
      (Video video : inventory) {
        if (video.getTitle().equalsIgnoreCase(title)) {
           System.out.println("Error: Videoalreadyexists in the inventory.");
           return;
      inventory.add(newVideo(title));
```

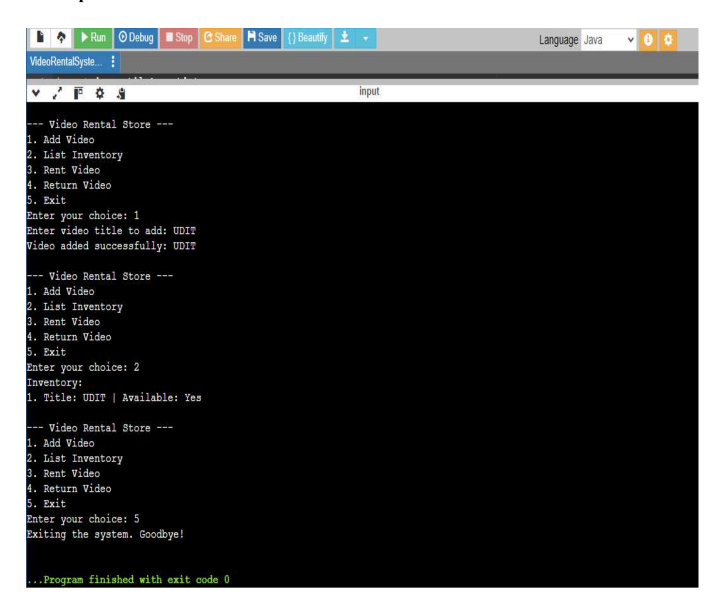
```
Discover. Learn. Empower.
      System.out.println("Videoaddedsuccessfully:"+title);
   }
   publicvoidlistInventory(){
      if(inventory.isEmpty()){
        System.out.println("Novideosininventory.");
      }else{
        System.out.println("Inventory:");
        for (int i = 0; i < inventory.size(); i++) {
           System.out.println((i+1)+"."+inventory.get(i));
        }
      }
   }
   publicvoidrentVideo(Stringtitle){ for
      (Video video : inventory) {
        if(video.getTitle().equalsIgnoreCase(title)){ if
           (video.isAvailable()) {
             video.rent();
              System.out.println("Yourented:"+title);
           }else {
              System.out.println("Videoiscurrentlyunavailable.");
           }
           return;
      System.out.println("Error:Videonotfoundininventory.");
   }
   publicvoidreturnVideo(Stringtitle){
      for (Video video : inventory) {
        if(video.getTitle().equalsIgnoreCase(title)){ if
           (!video.isAvailable()) {
```

```
Discover. Learn. Empower.
              video.returnVideo();
              System.out.println("Youreturned:"+title);
           }else {
              System.out.println("Error:Videowasnotrented.");
           }
           return;
         }
      System.out.println("Error:Videonotfoundininventory.");
    }
  }
 publicclassVideoRentalSystem{
    public static void main(String[] args) {
      VideoStore store = new VideoStore();
      Scannerscanner=newScanner(System.in);
      while (true) {
         System.out.println("\n---VideoRentalStore---");
         System.out.println("1. Add Video");
         System.out.println("2. List Inventory");
         System.out.println("3. Rent Video");
         System.out.println("4. Return Video");
         System.out.println("5. Exit");
         System.out.print("Enter your choice: ");
         intchoice=-1;
         if (scanner.hasNextInt()) {
           choice=scanner.nextInt();
         }else {
           System.out.println("Invalidchoice.Pleaseenteranumber.");
           scanner.next();
           continue;
         scanner.nextLine();
```

```
switch(choice){ case
     1:
       System.out.print("Enter video title to add: ");
       StringtitleToAdd=scanner.nextLine().trim();
       store.addVideo(titleToAdd);
       break;
     case 2:
       store.listInventory();
       break;
     case3:
       System.out.print("Enter video title to rent: ");
       StringtitleToRent=scanner.nextLine().trim();
       store.rentVideo(titleToRent);
       break;
     case 4:
       System.out.print("Enter video title to return: ");
       StringtitleToReturn=scanner.nextLine().trim();
       store.returnVideo(titleToReturn);
       break;
     case 5:
       System.out.println("Exitingthesystem.Goodbye!"); scanner.close();
       return;
     default:
       System.out.println("Invalidchoice.Pleasetryagain.");
}
```



## 4. Output



## 5. Learning Outcomes

- Object-Oriented Design: Learn to create and use classes for real-world entities.
- Core Programming Skills: Practice loops, conditionals, and methods for inventory operations.
- Data Structure Usage: Use ArrayList to manage dynamic data effectively.
- User-Friendly Systems: Design intuitive interfaces and handle errors smoothly.