

# CAMERA RENTAL APPLICATION

## **Main.java**

```
package camerarental;

import java.util.Scanner;

public class Main {
    public static void main(String[] args) {
        CameraRentalApp cameraRentalApp = new
CameraRentalApp();
        cameraRentalApp.displayWelcomeScreen();
        cameraRentalApp.login();
    }
}
```

## CameraRentalApp.java

```
package camerarental;

import java.util.ArrayList;
import java.util.List;
import java.util.Scanner;

public class CameraRentalApp {

    private List<Camera> cameraList = new ArrayList<>();

    private double walletAmount = 0.0;

    private String username = "admin";

    private String password = "admin123";

    public void displayWelcomeScreen() {

        System.out.println("=====WELCOME TO CAMERA RENTAL  
APP=====\\n");

    }

    public void login() {

        Scanner scanner = new Scanner(System.in);

        System.out.println("PLEASE LOGIN TO CONTINUE...");

        System.out.print("USERNAME :");

        String enteredUsername = scanner.nextLine();

        System.out.print("PASSWORD :");

        String enteredPassword = scanner.nextLine();
```

```
        if (enteredUsername.equals(username) &&
enteredPassword.equals(password)) {

            System.out.println("\nLogin successful!");

            showMainMenu(scanner);

        } else {

            System.out.println("Invalid username or password.
Exiting the application.");

        }

    }
}
```

```
public void showMainMenu(Scanner scanner) {

    int choice;

    do {

        System.out.println("\nMAIN MENU:");

        System.out.println("1. My Cameras");

        System.out.println("2. Rent a Camera");

        System.out.println("3. View All Cameras");

        System.out.println("4. My Wallet");

        System.out.println("5. Exit");

        System.out.print("\nEnter your choice: ");

        choice = scanner.nextInt();

        scanner.nextLine(); // consume newline character
```

```
        switch (choice) {

            case 1:

                MyCamerasMenu myCamerasMenu = new
MyCamerasMenu(cameraList);

myCamerasMenu.handleMyCamerasMenu(scanner);

                break;

            case 2:

                rentCamera(scanner);

                break;

            case 3:

                listCameras();

                break;

            case 4:

                handleWalletMenu(scanner);

                break;

            case 5:

                System.out.println("Thank you for using
the Camera Rental App. Goodbye!");

                System.exit(0);

            default:

                System.out.println("Invalid choice. Please
try again.");

        }

    } while (choice != 5);

}
```

```

    public void rentCamera(Scanner scanner) {

        if (cameraList.isEmpty()) {

            System.out.println("No cameras available for rent
at the moment.");

            return;

        }

        System.out.println("\nAVAILABLE CAMERAS:");

        listCameras();

        System.out.print("\nEnter the camera ID you want to
rent: ");

        int cameraId = scanner.nextInt();

        scanner.nextLine(); // consume newline character

        boolean cameraFound = false;

        for (Camera camera : cameraList) {

            if (camera.getId() == cameraId) {

                if (camera.isRented()) {

                    System.out.println("Camera is already
rented.");

                } else {

                    double rentalAmount =
camera.getRentalAmount();

                    if (rentalAmount <= walletAmount) {

                        walletAmount -= rentalAmount;

                        camera.setRented(true);

```

```
                System.out.println("Your transaction  
for camera " + camera.getBrand() + " " +  
  
                                camera.getModel() + " with  
rent INR " + rentalAmount + " has been successfully  
completed.");
```

```
        } else {
```

```
                System.out.println("Insufficient  
balance in your wallet.");
```

```
        }
```

```
    }
```

```
        cameraFound = true;
```

```
        break;
```

```
    }
```

```
}
```

```
if (!cameraFound) {
```

```
    System.out.println("Invalid camera ID.");
```

```
}
```

```
}
```

```
public void handleWalletMenu(Scanner scanner) {
```

```
    System.out.println("\nMY WALLET:");
```

```
    System.out.println("Your current wallet balance is INR  
" + walletAmount);
```

```
    System.out.print("\nDo you want to deposit more amount  
to your wallet? (1. Yes, 2. No): ");
```

```
    int choice = scanner.nextInt();
```

```

scanner.nextLine(); // consume newline character

switch (choice) {
    case 1:
        System.out.print("Enter the amount (INR): ");
        double depositAmount = scanner.nextDouble();
        scanner.nextLine(); // consume newline
character
        walletAmount += depositAmount;

        System.out.println("Your wallet balance has
been updated successfully. Current wallet balance: INR " +
walletAmount);

        break;
    case 2:
        break;
    default:
        System.out.println("Invalid choice.");
}
}

public void listCameras() {
    if (cameraList.isEmpty()) {
        System.out.println("No cameras available for rent
at the moment.");
    } else {

System.out.println("=====
=====");

```

```

        System.out.println("CAMERA ID      BRAND
MODEL      PRICE (PER DAY)      STATUS");

System.out.println("=====
=====");

        for (Camera camera : cameraList) {

            System.out.printf("%-13d%-14s%-16s%-
22.2f%s\n",

                                camera.getId(), camera.getBrand(),
camera.getModel(), camera.getRentalAmount(),

                                camera.isRented() ? "Rented" :
"Available");

        }

System.out.println("=====
=====");

    }

}

}

```



## Camera.java

```
package camerarental;

public class Camera {
    private static int nextId = 1;

    private int id;
    private String brand;
    private String model;
    private double rentalAmount;
    private boolean rented;

    public Camera(String brand, String model, double
rentalAmount) {
        this.id = nextId++;
        this.brand = brand;
        this.model = model;
        this.rentalAmount = rentalAmount;
        this.rented = false;
    }

    public int getId() {
        return id;
    }

    public String getBrand() {
        return brand;
    }

    public String getModel() {
        return model;
    }

    public double getRentalAmount() {
        return rentalAmount;
    }

    public boolean isRented() {
        return rented;
    }

    public void setRented(boolean rented) {
        this.rented = rented;
    }
}
```

## **MyCamerasMenu.java**

```
package camerarental;

import java.util.List;

import java.util.Scanner;

public class MyCamerasMenu {

    private List<Camera> cameraList;

    public MyCamerasMenu(List<Camera> cameraList) {

        this.cameraList = cameraList;

    }

    public void handleMyCamerasMenu(Scanner scanner) {

        int choice;

        do {

            System.out.println("\nMY CAMERAS MENU:");

            System.out.println("1. Add Camera");

            System.out.println("2. Remove Camera");

            System.out.println("3. View My Cameras");

            System.out.println("4. Go to Previous Menu");

            System.out.print("\nEnter your choice: ");

            choice = scanner.nextInt();

            scanner.nextLine(); // consume newline character

            switch (choice) {
```

```
        case 1:
            addCamera(scanner);

            break;

        case 2:
            removeCamera(scanner);

            break;

        case 3:
            viewMyCameras();

            break;

        case 4:
            return;

        default:
            System.out.println("Invalid choice. Please
try again.");
    }

    } while (choice != 4);
}
```

```
private void addCamera(Scanner scanner) {
    System.out.print("\nEnter the camera brand: ");
    String brand = scanner.nextLine();
    System.out.print("Enter the camera model: ");
    String model = scanner.nextLine();
    System.out.print("Enter the per day price (INR): ");
    double rentalAmount = scanner.nextDouble();
    scanner.nextLine(); // consume newline character
}
```

```

        Camera camera = new Camera(brand, model,
rentalAmount);

        cameraList.add(camera);


        System.out.println("Your camera has been successfully
added to the list.");

    }


private void removeCamera(Scanner scanner) {

    System.out.println("\nMY CAMERAS:");

    viewMyCameras();

    System.out.print("Enter the camera ID to remove: ");

    int cameraId = scanner.nextInt();

    scanner.nextLine(); // consume newline character

    boolean cameraRemoved = false;

    for (Camera camera : cameraList) {

        if (camera.getId() == cameraId) {

            cameraList.remove(camera);

            cameraRemoved = true;

            break;

        }

    }

    if (cameraRemoved) {

        System.out.println("Camera successfully removed
from the list.");

    } else {

```

```

        System.out.println("Invalid camera ID.");
    }

}

private void viewMyCameras() {
    System.out.println("\nMY CAMERAS:");

    System.out.println("=====
=====");

    System.out.println("CAMERA ID      BRAND      MODEL
PRICE (PER DAY)      STATUS");

    System.out.println("=====
=====");

    for (Camera camera : cameraList) {
        System.out.printf("%-13d%-14s%-16s%-22.2f%s\n",
            camera.getId(), camera.getBrand(),
            camera.getModel(), camera.getRentalAmount(),
            camera.isRented() ? "Rented" :
            "Available");
    }

    System.out.println("=====
=====");

}

}

```