**private** **static** **void** rentCamera(Scanner scanner) {

*viewAllCameras*();

**if** (*cameraList*.isEmpty()) {

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

**return**;

}

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

**int** cameraId = scanner.nextInt();

**if** (cameraId >= 0 && cameraId < *cameraList*.size()) {

Camera camera = *cameraList*.get(cameraId);

**if** (camera.isRented()) {

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

} **else** {

**if** (*wallet*.getBalance() >= camera.getPerDayPrice()) {

*wallet*.withdraw(camera.getPerDayPrice());

camera.setRented(**true**);

String output = "YOUR TRANSACTION FOR CAMERA " + camera.getBrand() + " " + camera.getModel() +

" WITH RENT INR." + camera.getPerDayPrice() + " HAS SUCCESSFULLY COMPLETED";

System.***out***.println(output);

} **else** {

System.***out***.println("Insufficient wallet balance. Please deposit the amount to your wallet.");

}

}

} **else** {

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

}

}

**private** **static** **void** viewAllCameras() {

System.***out***.println("\nFOLLOWING IS THE LIST OF AVAILABLE CAMERA(S)\n");

**if** (*cameraList*.isEmpty()) {

System.***out***.println("No cameras available at this moment.");

} **else** {

System.***out***.printf("%-10s %-10s %-10s %-10s %-10s\n",

"CAMERA ID", "BRAND", "MODEL", "PRICE", "STATUS");

**int** id = 0;

**for** (Camera camera : *cameraList*) {

System.***out***.printf("%-10s %-10s %-10s %-10.2f %-10s\n",

id++, camera.getBrand(), camera.getModel(),

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

}

}

}

**private** **static** **void** manageWallet(Scanner scanner) {

System.***out***.println("\nMY WALLET\n");

System.***out***.printf("Your current wallet balance is INR %.2f\n", *wallet*.getBalance());

System.***out***.println("Do you want to deposit more amount to your wallet?");

System.***out***.println("1. Yes");

System.***out***.println("2. No");

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

**switch** (choice) {

**case** 1:

System.***out***.print("Enter the amount (INR): ");

**double** amount = scanner.nextDouble();

*wallet*.deposit(amount);

System.***out***.printf("Your wallet balance updated successfully. Current wallet balance: INR %.2f\n", *wallet*.getBalance());

**break**;

**case** 2:

**break**;

**default**:

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

}

}

**private** **static** **void** exitApplication() {

System.***out***.println("Exiting the application... Goodbye!");

System.*exit*(0);

}

}