**Howard University**

**College of Engineering and Architecture**

**Department of Electrical Engineering & Computer Science**

**Large Scale Programming**

**Fall 2025**

**Midterm Exam**

October 20, 2025

## **Instructions**

* **Exam Format:**  
  Your examination consists of both essay and programming problems.
* **Essay Questions:**  
  Complete all essay (rationale) questions inline in this document.  
  My preference is Microsoft Word (.docx), but .txt or .pdf are acceptable alternatives.  
  Upload your completed essay file to your repository under the package:

org.howard.edu.lsp.midterm.doc

You may use any file name.

* **Programming Problems:**  
  Each programming problem must be uploaded to your repository using the package specified in the question.  
  For example:

org.howard.edu.lsp.midterm.question1

* **Committing Your Work:**  
  If using a third-party IDE or tool to commit, commit early and often.  
  Do not wait until the end of the exam to push your code.  
  If you encounter problems committing, you may manually upload your code to your repository.  
  If you are unable to commit or upload, you may zip your project and email it to  
  bwoolfolk@whiteboardfederal.com.  
  ⚠️ This will result in a 20% deduction from your final exam score.
* **Citations and References:**  
  You must cite all references for any material obtained from the internet.  
  Any AI-generated content (e.g., ChatGPT conversations) must be included in full.  
  Each package you upload must include a references document corresponding to that package’s content.  
  ⚠️ Failure to provide references will result in a zero for that question.
* **Exam Policy:**  
  This is an OPEN BOOK, OPEN NOTES exam.  
  Collaboration of any kind is strictly prohibited. Any violations will be handled in accordance with **university academic integrity guidelines**.

**Question 1. (20 pts.)**

**Given the following, analyze the class below and answer the below questions. This question does NOT require you to write any code.**

package org.howard.edu.lsp.studentPortalHelper;

import java.io.\*;

import java.time.LocalDate;

import java.time.format.DateTimeFormatter;

import java.util.\*;

public class StudentPortalHelper {

// Data cache (in-memory)

private static final Map<String, String> cache = new HashMap<>();

// GPA calculation

public static double computeGPA(List<Integer> grades) {

if (grades == null || grades.isEmpty()) return 0.0;

int sum = 0;

int count = 0;

for (int g : grades) { sum += g; count++; }

double avg = (double) sum / count;

// simple mapping: 90–100=A=4, 80–89=B=3, etc.

if (avg >= 90) return 4.0;

if (avg >= 80) return 3.0;

if (avg >= 70) return 2.0;

if (avg >= 60) return 1.0;

return 0.0;

}

// CSV export to disk

public static void exportRosterToCsv(String filename, List<String> names) {

try (PrintWriter pw = new PrintWriter(new FileWriter(filename))) {

pw.println("name");

for (String n : names) {

pw.println(n);

}

} catch (IOException e) {

System.err.println("Failed to export roster: " + e.getMessage());

}

}

// Email formatting

public static String makeWelcomeEmail(String studentName) {

return "Welcome " + studentName + "! Please visit the portal to update your profile.";

}

// Date formatting (UI concern)

public static String formatDateForUi(LocalDate date) {

return date.format(DateTimeFormatter.ofPattern("MM/dd/yyyy"));

}

// Payment processing (stub)

public static boolean processTuitionPayment(String studentId, double amount) {

if (amount <= 0) return false;

// pretend to call external gateway...

return true;

}

// Password strength check (security)

public static boolean isStrongPassword(String pwd) {

if (pwd == null || pwd.length() < 8) return false;

boolean hasDigit = false, hasUpper = false;

for (char c : pwd.toCharArray()) {

if (Character.isDigit(c)) hasDigit = true;

if (Character.isUpperCase(c)) hasUpper = true;

}

return hasDigit && hasUpper;

}

// Ad-hoc caching

public static void putCache(String key, String value) {

cache.put(key, value);

}

public static String getCache(String key) {

return cache.get(key);

}

}

**Tasks:**

Using one or more **Arthur Riel heuristics**, analyze whether the StudentPortalHelper class demonstrates **high** or **low cohesion**.  
a) Should a well-designed class have high or low cohesion? Explain and defend your answer. (5 pts.)

**Answer:** A well-designed class should have **high cohesion**. When a class is highly cohesive, everything inside it serves one clear purpose. That makes the code easier to read, test, and change later. Arthur Riel says that each class should represent one clear concept or “key abstraction.” If a class mixes unrelated things, it becomes messy and harder to maintain. High cohesion also supports the single-responsibility principle, meaning the class should have only one reason to change.

b) Based on your analysis, discuss—**only if you believe changes are needed**—how you would reorganize or redesign the class to improve its structure. Your answer should (1) identify the class as having high, low or perfect cohesion and (2) describe a **general approach** to refactoring the class. If you believe the class already has good cohesion, justify why no changes are necessary. (15 pts)

*(If you believe the class already has good cohesion, justify why no changes are necessary.)*

**Answer:** The StudentPortalHelper class clearly has **low cohesion**. It combines a lot of unrelated jobs: calculating GPA, writing CSV files, formatting emails and dates, handling tuition payments, checking password strength, and managing a cache. These things don’t belong together and violate Riel’s guideline that a class should model one key idea. Right now it’s more like a “utility dump” than a focused part of the system.

To improve it, I would refactor the code into smaller, purpose-specific classes. For example, GPA calculation could live in a GpaCalculator class that just takes grades and returns a number. The CSV export logic could move to a RosterExporterclass. The email and date formatting should be handled by something in the UI or presentation layer, while payment processing and password checking belong to their own services. Finally, the caching part should be a separate cache utility or injected service instead of a static map shared by everything.

Breaking the code up this way gives each class a single job and one clear reason to change. It also makes testing easier because each class deals with a narrow problem. After refactoring, the system would follow object-oriented design principles more closely, and the code would be cleaner and more reliable in the long run.

**Question 2. (20 pts.)**

Write a class AreaCalculator in the package org.howard.edu.lsp.midterm.question2 with the following **overloaded methods**: This should be uploaded to your repo.

// Circle area

public static double area(double radius)

// Rectangle area

public static double area(double width, double height)

// Triangle (base & height) area

public static double area(int base, int height)

// Square (side length) area

public static double area(int side)

**Requirements:**

Each method should compute and return the correct area.

* Circle area: π (use class Math.PI) × r²
* Rectangle area: width × height
* Triangle area: ½ × base × height
* Square area: side²
* For all methods: throw an IllegalArgumentException if any dimension is ≤ 0.

Create a class named Main that invokes each overloaded method **statically** to produce **exactly** the following output:

Circle radius 3.0 → area = 28.274333882308138

Rectangle 5.0 x 2.0 → area = 10.0

Triangle base 10, height 6 → area = 30.0

Square side 4 → area = 16.0

Finally, invoke **at least one** of the area methods with a value that causes an IllegalArgumentException to be thrown.

* Catch the exception using a try/catch block.
* Print an **error message** to System.out. (Any message is fine.)

Briefly (2–3 sentences as a comment in class Main) explain if **overloading** or simply use methods with different names, i.e., rectactangleArea, circleArea, etc..

| **Category** | **Description** | **Points** |
| --- | --- | --- |
| **1. Implementation** | Correct use of **method overloading** (same name, different signatures), correct formulas, and proper exception handling in each method. | **10** |
| **2. Program Behavior** | Main correctly invokes all methods statically, produces the required output exactly, and includes a working exception demonstration. | **6** |
| **3. Conceptual Understanding** | Brief explanation of why or why not overloading is the better design choice. | **4** |

**Question 3.**

**Given the following, answer the below questions.**

**(20 pts.)**

**Given:**

A car manufacturer uses Java software to track current vehicles being built. The UML diagram below shows an excerpt of the current software structure. You should assume the presence of other appropriate fields and methods



Each car can be built to one of three trim levels: Base, Luxury or Sport. They can also be configured with an electric or petrol engine. At various points in the manufacturing process the customer can choose to change the trim level.

**Task:**

1. Explain in detail why the current structure does or does not support this. (10 pts.)

**Answer:** The current class structure does **not** support changing the trim level of a car easily. This is because each trim level—Base, Sports, and Luxury—is represented as a separate subclass of Car. Once a car is created as a Sports car, for example, it can’t just “switch” to being a Luxury car without creating an entirely new object. That means any time a customer changes their trim choice, the program would have to make a new car object and copy over all the data. This design also mixes different kinds of cars into the same inheritance chain, which makes the code harder to extend and maintain.

1. Describe how to refactor the structure to allow trim-level change for a car to dynamically change. Hint: How would you modify Car to use composition to solve the problem? (10 pts.)

**Answer:** To fix this, I would use **composition instead of inheritance**. Instead of making Base, Sports, and Luxury subclasses, I’d make a separate Trim class (or interface) and have Car include it as a field. The Car class would have something like private Trim trim; and then use methods like setTrim(new LuxuryTrim()) to switch trim levels whenever needed. That way, the car’s trim can change at runtime without recreating the object. This design keeps Car focused on what all cars share and allows trims to change dynamically, which is exactly what the question describes.

**Question 4. (30 pts.)**

Design and implement a small **smart-campus device** system showing both **class inheritance** (concrete classes extend a common abstract class) and **interface implementation**.

**1) Abstract Base Class — Device**

**The following Device class is partially implemented for you.  
You must not modify this code, but you will use it in your subclasses:**

package org.howard.edu.lsp.midterm.question4;

public abstract class Device {

private String id;

private String location;

private long lastHeartbeatEpochSeconds;

private boolean connected;

// PROVIDED CONSTRUCTOR

public Device(String id, String location) {

if (id == null || id.isEmpty() || location == null || location.isEmpty()) {

throw new IllegalArgumentException("Invalid id or location");

}

this.id = id;

this.location = location;

this.lastHeartbeatEpochSeconds = 0;

this.connected = false;

}

public String getId() {

return id;

}

public String getLocation() {

return location;

}

public long getLastHeartbeatEpochSeconds() {

return lastHeartbeatEpochSeconds;

}

public boolean isConnected() {

return connected;

}

protected void setConnected(boolean connected) {

this.connected = connected;

}

public void heartbeat() {

this.lastHeartbeatEpochSeconds = System.currentTimeMillis() / 1000;

}

public abstract String getStatus();

}

**You will extend this class** in your DoorLock, Thermostat, and Camera implementations.  
All subclasses must call super(id, location) in their constructors.

**2) Capability Interfaces (behaviors only)**

**Networked**

void connect();

void disconnect();

boolean isConnected();

Behavior:

* connect() brings the device online by setting connected = true.
* disconnect() sets connected = false.
* isConnected() reports the current connection state.  
  (Concrete classes may satisfy this using Device’s protected setter and public getter.)

**BatteryPowered**

int getBatteryPercent(); // 0..100

void setBatteryPercent(int percent);

Behavior:

* getBatteryPercent() returns current battery %.
* setBatteryPercent(int) updates it; throw IllegalArgumentException if outside 0..100 inclusive.

**3) Concrete Devices (must extend Device and implement interfaces)**

**All fields must be private. Implement methods exactly as specified.**

1. **DoorLock — extends Device, implements Networked, BatteryPowered**

**Private fields**

private int batteryPercent;

**Constructor**

public DoorLock(String id, String location, int initialBattery)

* Call super(id, location).
* Initialize battery by calling setBatteryPercent(initialBattery) (enforces 0..100).

**Implemented methods**

// Networked

@Override public void connect() { setConnected(true); }

@Override public void disconnect() { setConnected(false); }

@Override public boolean isConnected() { return super.isConnected(); }

// BatteryPowered

@Override public int getBatteryPercent() { return batteryPercent; }

@Override public void setBatteryPercent(int percent) {

if (percent < 0 || percent > 100) throw new IllegalArgumentException("battery 0..100");

this.batteryPercent = percent;

}

// Status

@Override public String getStatus() {

String connStatus = isConnected() ? "up" : "down";

return "DoorLock[id=" + getId() + ", loc=" + getLocation() +

", conn=" + connStatus + ", batt=" + batteryPercent + "%]";

}

**B) Thermostat — extends Device, implements Networked**

**Private fields**

private double temperatureC;

**Constructor**

public Thermostat(String id, String location, double initialTempC)

* Call super(id, location).
* Initialize temperatureC to initialTempC.

**Accessors**

public double getTemperatureC();

public void setTemperatureC(double temperatureC);

**Implemented methods**

// Networked

@Override public void connect() { setConnected(true); }

@Override public void disconnect() { setConnected(false); }

@Override public boolean isConnected() { return super.isConnected(); }

// Status

@Override public String getStatus() {

String connStatus = isConnected() ? "up" : "down";

return "Thermostat[id=" + getId() + ", loc=" + getLocation() +

", conn=" + connStatus + ", tempC=" + temperatureC + "]";

}

**C) Camera — extends Device, implements Networked, BatteryPowered**

**Private fields**

**private int batteryPercent;**

**Constructor**

public Camera(String id, String location, int initialBattery)

* Call super(id, location).
* Initialize battery by calling setBatteryPercent(initialBattery).

**Implemented methods**

// Networked

@Override public void connect() { setConnected(true); }

@Override public void disconnect() { setConnected(false); }

@Override public boolean isConnected() { return super.isConnected(); }

// BatteryPowered

@Override public int getBatteryPercent() { return batteryPercent; }

@Override public void setBatteryPercent(int percent) {

if (percent < 0 || percent > 100) throw new IllegalArgumentException("battery 0..100");

this.batteryPercent = percent;

}

// Status

@Override public String getStatus() {

String connStatus = isConnected() ? "up" : "down";

return "Camera[id=" + getId() + ", loc=" + getLocation() +

", conn=" + connStatus + ", batt=" + batteryPercent + "%]";

}

**4) Provided Driver**

**Do not modify this file. Your classes must compile and run with it unchanged.**

package org.howard.edu.lsp.midterm.question4;

import java.util.\*;

public class Main {

public static void main(String[] args) {

Device lock = new DoorLock("DL-101", "DormA-1F", 85);

Device thermo = new Thermostat("TH-202", "Library-2F", 21.5);

Device cam = new Camera("CA-303", "Quad-North", 72);

// === Invalid battery test ===

System.out.println("\n== Exception test ==");

try {

Device badCam = new Camera("CA-404", "Test-Lab", -5);

System.out.println("ERROR: Exception was not thrown for invalid battery!");

} catch (IllegalArgumentException e) {

System.out.println("Caught expected exception: " + e.getMessage());

}

// === Heartbeat demonstration ===

System.out.println("\n== Heartbeat timestamps BEFORE ==");

for (Device d : Arrays.asList(lock, thermo, cam)) {

System.out.println(d.getId() + " lastHeartbeat=" + d.getLastHeartbeatEpochSeconds());

}

lock.heartbeat();

thermo.heartbeat();

cam.heartbeat();

System.out.println("\n== Heartbeat timestamps AFTER ==");

for (Device d : Arrays.asList(lock, thermo, cam)) {

System.out.println(d.getId() + " lastHeartbeat=" + d.getLastHeartbeatEpochSeconds());

}

// === Base-class polymorphism ===

List<Device> devices = Arrays.asList(lock, thermo, cam);

System.out.println("\n== Initial status via Device ==");

for (Device d : devices) {

System.out.println(d.getStatus());

}

// === Interface polymorphism: Networked ===

System.out.println("\n== Connect all Networked ==");

for (Device d : devices) {

if (d instanceof Networked) {

((Networked) d).connect();

}

}

// === Interface polymorphism: BatteryPowered ===

System.out.println("\n== Battery report (BatteryPowered) ==");

for (Device d : devices) {

if (d instanceof BatteryPowered) {

BatteryPowered bp = (BatteryPowered) d;

System.out.println(d.getClass().getSimpleName() + " battery = " + bp.getBatteryPercent() + "%");

}

}

// === Final status check ===

System.out.println("\n== Updated status via Device ==");

for (Device d : devices) {

System.out.println(d.getStatus());

}

}

}

**5) Brief Rationale (2–4 sentences)**

* Why is Device defined as an abstract class?

**Answer:** Device is defined as an abstract class because all devices share common data and methods like ID, location, and heartbeat, but each type of device needs to define its own version of getStatus().

* How do the Networked and BatteryPowered interfaces add behavior to your concrete classes?

**Answer:** The Networked and BatteryPowered interfaces add extra capabilities that not all devices share—some can connect to a network, some have batteries, and some have both.

* Is this design an example of *multiple inheritance* in Java? Explain why or why not.

**Answer:** This design is not true multiple inheritance because Java doesn’t allow inheriting from multiple classes. Instead, it uses one abstract base class with multiple interfaces, which gives flexibility without creating complex class hierarchies.

**Grading (30 pts)**

| **Category** | **Description** | **Points** |
| --- | --- | --- |
| **Implementation** | Correct use of inheritance and interfaces; meets all required method signatures and behaviors; uses the provided Device constructor; correctly implements Networked and BatteryPowered; uses setConnected(boolean) properly; validates inputs. | **15** |
| **Program Behavior** | Code compiles and runs with the provided Main.java unchanged; heartbeat behavior works; base-class and interface polymorphism demonstrated; exception thrown for invalid battery input; getStatus() output matches required formats. | **9** |
| **Rationale** | Clear, thoughtful, and specific answers to the four questions above. References to the student's own code are present. Shows conceptual understanding of abstraction, interface-based behavior, and multiple inheritance in Java. | **6** |

**Question 5 (10 pts)**  
**Reflection on AI Use in Learning and Problem Solving**

Discuss your personal experience using **AI tools** (such as ChatGPT, GitHub Copilot, or others) before and during this course.  
In your response, address the following points:

1. How have you used AI to support your learning or programming in this course?
2. What benefits or limitations did you encounter?
3. Looking ahead, how do you expect AI to influence the way you solve problems **academically or professionally**?

Your answer should be **1–2 well-developed paragraphs.**

**Answer:** Before this course, I mainly used AI tools like ChatGPT to help explain coding concepts I didn’t fully understand or to check my logic when I got stuck. During this course, I started using AI more strategically, for example, to help organize my thoughts when designing classes, to check syntax or structure in Java, and to understand object-oriented concepts like inheritance and composition. It helped me write cleaner code faster and gave me more confidence in debugging and design.

One of the biggest benefits is how AI can explain things in plain language and show examples that make difficult topics easier to grasp. It also helps me double-check my work before I submit. The main limitation is that AI can sometimes give answers that look right but don’t fully fit the question, so I learned to always review and adapt the responses myself.

Looking ahead, I think AI will keep being a big part of how I solve problems both in school and in my career. It saves time, helps with brainstorming, and can guide me when I’m learning new tools or languages. But I also know it’s important to use it responsibly and make sure I understand the work myself instead of just copying what it gives me.