# Simple Testing Practice.

You are tasked with testing the **Medical Monitoring App**, a simulation of a medical system that monitors a patient's vital signs (heart rate, blood pressure, and oxygen saturation). The app integrates with a wearable device, generates alerts if the readings are outside safe thresholds, and handles emergency contacts.

### The **Medical Monitoring App** consists of the following components:

- 1- Biosignal Classes: Monitor and validate individual signals such as:
  - **Heart Rate**: Safe range: 60–100 bpm.
  - Blood Pressure: Safe range: 80–120 mmHg.
  - Oxygen Saturation: Safe range: 95–100%.
- **2- Wearable Device Class**: Simulates the device that aggregates readings from biosignal classes and provides overall status updates.
- **3- Emergency Service Class**: Handles contacting emergency services (hospital and ambulance) when vital signs exceed safe thresholds.
- **4- Medical Monitoring App Class**: Combines the device and emergency service components into an application for real-time patient monitoring and alert generation.

### **Your Task**

You will design and implement tests for this system to ensure it behaves correctly, integrates components seamlessly, and handles performance demands effectively. Below are the specific test levels to address:

- 1- Unit Testing: Test each class independently to verify its behavior.
- **2- Integration Testing**: Test the interaction between components.
- **3- System Testing**: Simulate real-world workflows involving all components.
- **4- Performance Testing**: load test the app to evaluate how it handles high-frequency updates and large volumes of data.

## Requirements

### 1. Test Coverage:

Write tests for **all main functionalities** of the app, ensuring no critical paths are left untested.

### 2. Testing Framework:

Use a testing framework such as **unittest** & **pytest** to implement and execute your tests.

#### 3. Test Cases:

Include detailed assertions to verify the expected outcomes of each test use AAA technique.

Handle edge cases such as negative input values and borderline readings.

### 4. **Documentation**:

Document your test cases, including:

The purpose of the test.

The steps or setup required to execute the test.

Expected results.

### 5. Performance Testing:

mock data to simulate rapid updates and heavy workloads. Measure and document response times and identify potential bottlenecks.

6. **BONUS**: you will find tests that wouldn't pass due to error handling, handle these errors and rerun your tests making them pass.

### **Submission:**

- 1. .zip folder named after one of you STUDENT NAME\_ID.ZIP
- 2. a .txt file containing your names and ID's
- 3. Test execution results pass/fail outcomes and performance metrics (screen shots and .txt file containing any details you want to provide or comments.
- 4. Word Document containing documentation of your test cases as showed below.

# Test Case Documentation Example

### **Test Case ID**

HR-001

### **Test Title**

Verify Heart Rate Alert for Values Above Safe Threshold

### **Test Objective**

Ensure the HeartRate class triggers an alert when the heart rate exceeds the upper safe limit (100 bpm).

### **Preconditions**

- 1. The HeartRate class must be initialized.
- 2. A method update\_value() must exist in the HeartRate class to update the heart rate.

### **Test Steps**

- 1. Instantiate the HeartRate class.
- 2. Use the update\_value() method to set a heart rate of 110 bpm.
- 3. Verify if the alert attribute or method returns a message indicating an unsafe heart rate.

### **Expected Results**

The alert method should return the message: "Alert: Heart rate exceeds safe threshold".

#### **Actual Results**

(the results you get should be added here after test is executed)