CS 203: Software Tools & Techniques for Al IIT Gandhinagar Sem II - 2024-25

LAB 01

Total marks: 10

Submission deadline: Sunday, 12/01/2025 11:59:59 PM

Submission guidelines:

- Code should be added to a GitHub repository, and the repository details should be shared.
- 2. Late submissions will be penalized 20% per day.
- 3. Prebuilt Flask app link: https://github.com/EshwarDhande/CS203 Lab 01.git
- 4. Plagarism will not be tolerated. Marks will be penalized for the same.
- 5. You have to submit Github repo link. Some of you may be called to show demo for the assignment.

Note: By submitting this assignment solution you confirm to follow the IITGN's honor code. We shall strictly penalize the submissions containing plagiarized text/code.

Objective

This lab will explore distributed tracing and telemetry in a pre-built Flask-based Course Information Portal. Students will focus on adding OpenTelemetry instrumentation, analyzing traces, and generating telemetry data.

Provided Setup

A basic Flask application will be provided, which includes the following:

- 1. Course Catalog: A page/route to list all courses.
- 2. **Browse a Course:** A page to view details of a selected course.

The application includes two pre-added courses. Students must analyze the codebase and manually implement the ability to add more courses by updating the application.

Features to Implement

1. Add Courses to the Catalog

- The portal should have an "Add a New Course" button on the catalog page. When clicked, it should lead the user to a form where they can manually enter details for a new course (e.g., course name, instructor, semester).
- Upon successful form submission, the course should be added to the portal's course catalog, and an appropriate log message should be generated.
- If required fields are missing (e.g., course name or instructor), the application should log an error and notify the user with an appropriate message.

2. OpenTelemetry Tracing

- Add OpenTelemetry instrumentation to trace user requests across the following routes:
 - Course catalog page.
 - Adding a new course (newly created route).
 - o Browsing course details.
- Create **meaningful spans** for key operations (e.g., rendering the course catalog, handling form submissions, etc.).
- Add trace attributes (e.g., user IP, request methods, metadata about courses).

3. Exporting Telemetry Data to Jaeger

- Set up Jaeger as the tracing backend and ensure that telemetry data is exported to Jaeger.
- Export telemetry data, including:
 - Total requests to each route (e.g., how many times the catalog page is accessed, how many courses are added).
 - Total processing time for each operation.
 - Error counts (e.g., when fields are missing in the course addition form, or database connection issues occur).
- Ensure structured logging output (e.g., JSON format) and use appropriate logging levels (INFO, WARNING, ERROR).
- Logs should capture key events such as:
 - A user adding a course.
 - Errors during form submissions.
 - Successful rendering of pages.

4. Code Quality

• Maintain clean, modular, and readable code.

- Follow best practices for **logging**, **instrumentation**, and **Flask development**.
- Provide comments where necessary to explain OpenTelemetry spans and attributes.