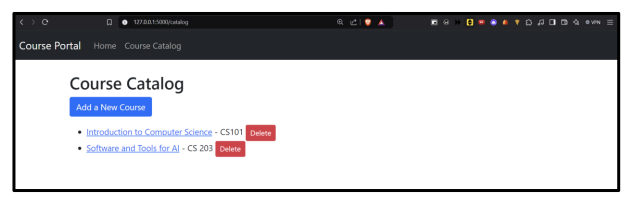
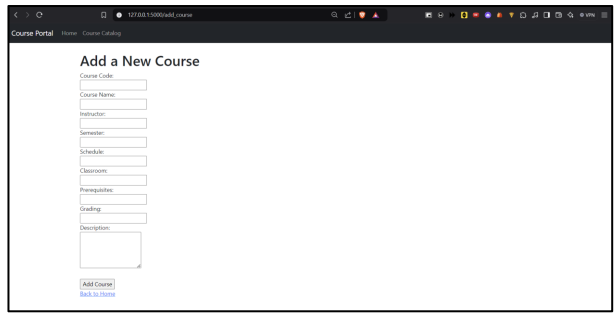
CS 203: Software Tools & Techniques for AI - Assignment 1

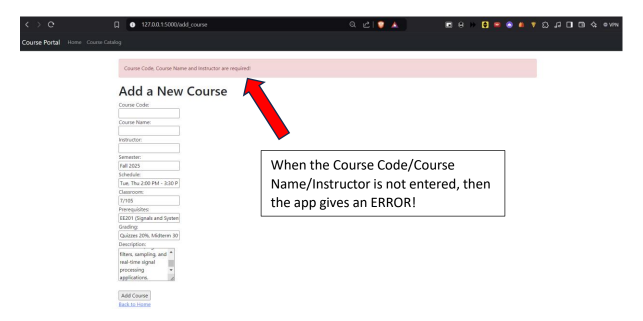
- Vansh Kumar (23110351)
 - Aditya Jain (23110016)

GitHub Repository Link: Link Daal diyo yaad se

1. Add Courses to the Catalog

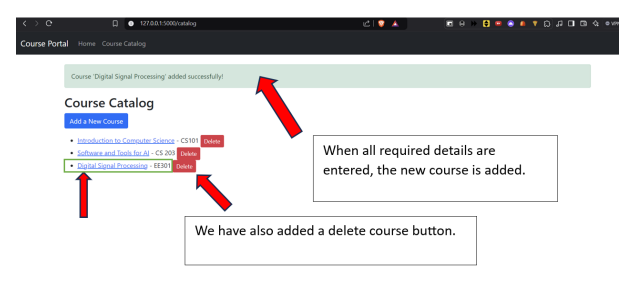






Error log message

Adding the course



Course_add log

```
# applog

1
2 {"taskName": null, "message": "{'event': 'Course Added', 'course_code': 'EE301', 'course_name': 'Digital Signal Processing')", "time": "2025-01-10120:59:20.571104+00:00"}

3 {"taskName": null, "message": "{'event': 'Page Rendered', 'route': '/catalog', 'total_courses': 4, 'processing_time': 0.01156306266784668}", "time": "2025-01-10120:59:20.588461+00:00"}

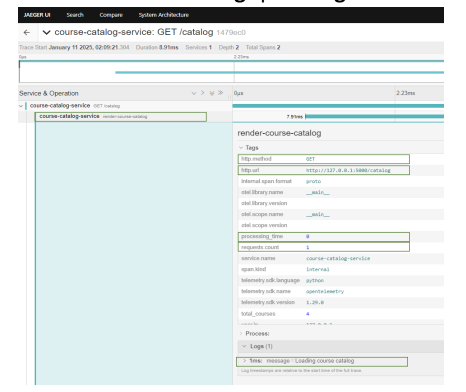
4
```

OpenTelemetry Tracing, Exporting Data to Jaeger and Python Logging

render-course-catalog span is added to display operations in Course Catalog

```
@app.route('/catalog')
def course_catalog():
    start_time = time.time() # measure processing time
    requests_count['catalog'] += 1 # increment route requests count
    with tracer.start_as_current_span("render-course-catalog") as span:
        span.set_attribute("http.method", request.method) # log HTTP method
        span.set_attribute("http.url", request.url) # log request URL
        span.set_attribute("user.ip", request.remote_addr) # log user IP
        span.set_attribute("requests.count", requests_count['catalog']) # log request count
        span.add_event("Loading course catalog") # log event: catalog loading
        courses = load_courses() # load courses from JSON
        span.set_attribute("total_courses", len(courses)) # log number of courses
        span.set_attribute("processing_time", time.time() - start_time) # log processing time
        logger.info({
            "event": "Page Rendered", # page render event
            "route": "/catalog", # accessed route
            "total_courses": len(courses), # number of courses
            "processing_time": time.time() - start_time # time taken
        })
        return render_template('course_catalog.html', courses=courses) # render catalog page
```

render-course-catalog span Jaeger

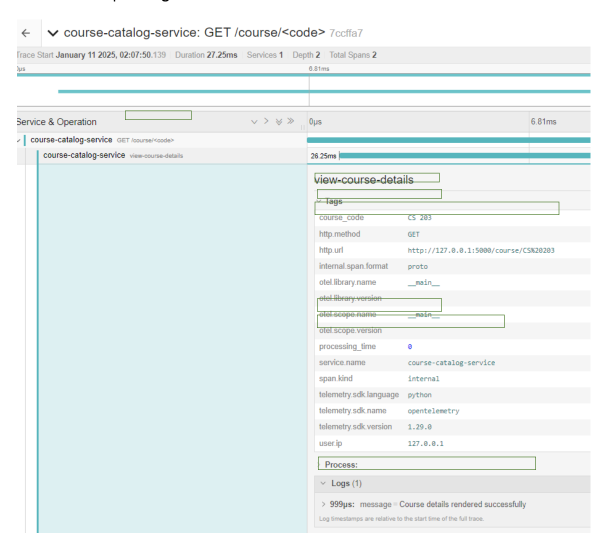


course_catalog span Logging

view-course-details span is added to track the retrieval & rendering of course_details

```
@app.route('/course/<code>')
def course_details(code):
    start_time = time.time() # start timer
   with tracer.start_as_current_span("view-course-details") as span:
        span.set_attribute("http.method", request.method) # log HTTP method
        span.set_attribute("http.url", request.url) # log request URL
        span.set_attribute("user.ip", request.remote_addr) # log user IP
        span.set_attribute("course_code", code) # log course code
        courses = load_courses() # load courses from JSON
        course = next((course for course in courses if course['code'] == code), None) # find course
        if not course: # if course not found
           error_count['course_details'] += 1 # increment error count
           span.add_event("Course not found") # log missing course
            span.set_attribute("error_count", error_count['course_details']) # log error count
           logger.error({
                "event": "Course Not Found", # log event
               "route": "/course/<code>", # log route
                "course_code": code # log course code
           flash(f"No course found with code '{code}'.", "error") # show error message
           return redirect(url_for('course_catalog')) # redirect to catalog
        span.add_event("Course details rendered successfully") # log render success
        span.set_attribute("processing_time", time.time() - start_time) # log time taken
        logger.info({
           "event": "Course Details Rendered", # log event
            "course_code": course['code'], # log course code
            "processing_time": time.time() - start_time # log processing time
        })
        return render_template('course_details.html', course=course) # render course details page
```

view-course-details span Jaeger



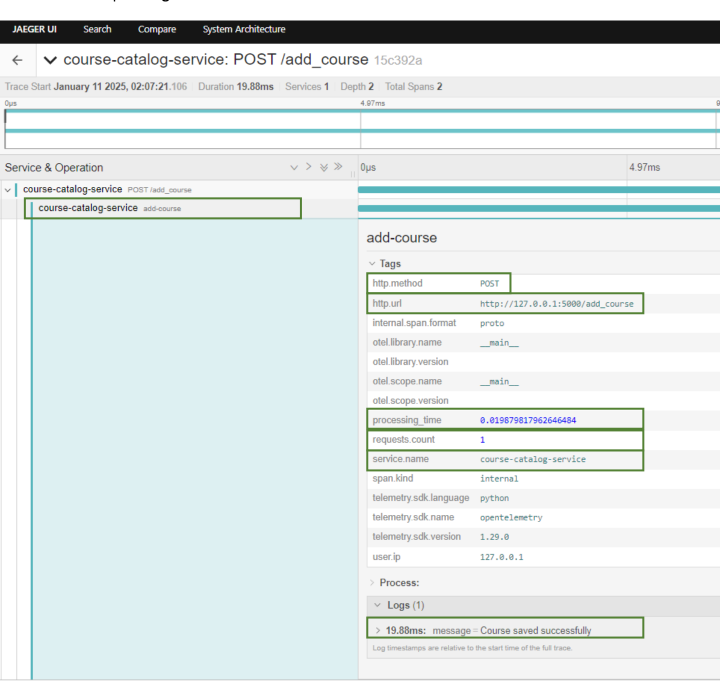
Viewing course details Logging

Please Move to Next Page

Please Move to Next Page

```
@app.route('/add_course', methods=['GET', 'POST'])
def add_course():
   start_time = time.time() # start timer
   requests count['add course'] += 1 # count add requests
   with tracer.start_as_current_span("add-course") as span:
       span.set_attribute("http.method", request.method) # log HTTP method
       span.set_attribute("http.url", request.url) # log request URL
       span.set_attribute("user.ip", request.remote_addr) # log user IP
       span.set_attribute("requests.count", requests_count['add_course']) # log request count
       if request.method == 'POST': # check if form submitted
           course = {
               'code': request.form.get('code', '').strip(), # get course code
               'name': request.form.get('name', '').strip(), # get course name
               'instructor': request.form.get('instructor', '').strip(), # get instructor
               'semester': request.form.get('semester', '').strip(), # get semester
                'schedule': request.form.get('schedule', '').strip(), # get schedule
               'classroom': request.form.get('classroom', '').strip(), # get classroom
               'prerequisites': request.form.get('prerequisites', '').strip(), # get prerequisites
                'grading': request.form.get('grading', '').strip(), # get grading info
               'description': request.form.get('description', '').strip() # get description
           if not course['code'] or not course['name'] or not course['instructor']: # check required fields
               error count['add course'] += 1 # count errors
               span.add_event("Validation failed: Missing required fields") # log validation error
               span.set_attribute("error_count", error_count['add_course']) # log error count
               logger.warning({
                   "event": "Form Validation Error", # log form error
                   "route": "/add_course", # log route
                   "error": "Missing required fields" # log error reason
               flash('Course Code, Course Name and Instructor are required!', 'error') # show error
               return render_template('add_course.html') # reload form
           save_courses(course) # save course data
           span.add_event("Course saved successfully") # log save success
           span.set_attribute("processing_time", time.time() - start_time) # log time taken
           logger.info({
               "event": "Course Added", # log add event
               "course code": course['code'], # log course code
               "course_name": course['name'] # log course name
           flash(f"Course '{course['name']}' added successfully!", "success") # show success message
           return redirect(url_for('course_catalog')) # go to catalog
       return render_template('add_course.html') # show add form
```

add-course span Jaeger



add-course Logging



Thank You CS203 Assignment 1

Vansh Kumar (23110351)
Aditya Jain (23110016)