

COP 4331 Section 003 – Spring 2026

Group 7

Meeting Notes

Date: February 12 & 13, 2026

Location: Library

1. **2/12 Meeting:** Demo-ed latest version of web app which included final css formatting. Went through action items from previous meeting. Went through project requirements on assignment page of Webcourses. Identified dates for key milestones (listed below):
 - i. 2/13 (Friday): Lab Group Check-In
 - ii. 2/16 (Monday): Push web app to main branch
 - iii. 2/19 (Thursday): Meet to finish presentation (presentation is due that day)
 - iv. 2/26 (Thursday): Meet to practice presentation
 - v. 2/27 (Friday): Present in class
2. **2/13 Meeting:** Went through project requirements in Lecture Slide “1.2 Getting Started with the Small Project”. Found that table loading requirement is not met (the web app currently loads the entire contacts table).
3. Proposed action items (see below) for the upcoming week.
4. Action Items:
 - i. **(JC)** Revise search api for page-by-page request.
 - ii. **(Leo)** Revise seecontacts api for page-by-page request.
 - iii. **(Phillip)** Revise search and contacts tables on contacts.html for page-by-page request.
 - iv. **(Kyle)** Test/complete the AboutUs page.
 - v. **(JC and Adam)** Complete API documentation with SwaggerHub by end of weekend.
 - vi. **(JC and Adam)** Determine how to demonstrate end-points with SwaggerHub for presentation.
 - vii. **(Phillip)** Create presentation outline prior to 2/19 meeting. Coordinate with group for select figures.
 - viii. **(Phillip)** Gantt chart – complete by 2/19 for presentation slides
 - ix. **(Leo)** ERD – complete by 2/19 for presentation slides
 - x. **(Phillip and Andrew)** Use Case Diagram – complete by 2/19 for presentation slides
 - xi. **(Phillip)** Sequence Diagram? (this doesn’t appear to be a presentation requirement) – complete by 2/19 for presentation slides
 - xii. **(Leo)** Lighthouse accessibility report – complete by 2/19 for presentation
 - xiii. **(Entire Team)** Group Team on 2/19 to complete the presentation