Course Syllabus

Jump to Today

Course Summary:

Date	Details Du	е
Tue Apr 8, 2025	Homework 0 due by 11:59pm (https://canvas.uw.edu/courses/1805737/assignments/10292531)	n
Fri Apr 11, 2025	Day 4: In class exercise (https://canvas.uw.edu/courses/1805737/assignments/10312149)	n
Tue Apr 15, 2025	Homework 1 (https://canvas.uw.edu/courses/1805737/assignments/10292532) due by 11:59pn	n
Fri Apr 18, 2025	Day 6: In class exercise due by 11:59pm (https://canvas.uw.edu/courses/1805737/assignments/10292530)	n
Tue Apr 22, 2025	Homework 2: Files, functions, dictionaries due by 11:59pn (https://canvas.uw.edu/courses/1805737/assignments/10292533)	n
Thu Apr 24, 2025	P0: Identifying and summarizing API due by 11:59pn (https://canvas.uw.edu/courses/1805737/assignments/10292538)	n
Thu May 1, 2025	Homework 3: JSON and getting started with objects due by 11:59pn (https://canvas.uw.edu/courses/1805737/assignments/10292534)	n
	P1: Project sketches (https://canvas.uw.edu/courses/1805737/assignments/10292539)	n
Fri May 2, 2025	Day 10: In class exercise (https://canvas.uw.edu/courses/1805737/assignments/10292528)	n
Thu May 15, 2025	Homework 4: Structured data, classes, reading other people's code (https://canvas.uw.edu/courses/1805737/assignments/10292535)	n

Date	Details Due
	P2: Project proposal due by 11:59pm (https://canvas.uw.edu/courses/1805737/assignments/10292540)
Tue May 27, 2025	Homework 5: Accessing API data due by 11:59pm (https://canvas.uw.edu/courses/1805737/assignments/10292536)
Fri May 30, 2025	Day 18: In class exercise (https://canvas.uw.edu/courses/1805737/assignments/10292529)
Thu Jun 5, 2025	Homework 6: Building an interactive web application due by 11:59pm (https://canvas.uw.edu/courses/1805737/assignments/10292537)
Tue Jun 10, 2025	Resource write-up due by 11:59pm (https://canvas.uw.edu/courses/1805737/assignments/10292542)
Thu Jun 12, 2025	P3: Final project (https://canvas.uw.edu/courses/1805737/assignments/10292541)