

Course Syllabus

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Course Information

Course Title: Computer Science II (Introduction to Data Structures) Course Number: 076

Section: 201

Reg ID: 128972

Units: 3

Instructor Information

Name: Balaji Srinivasan

E-mail address: Balaji.Srinivasan@evc.edu

Virtual Office Hours: Thursday from 8:00 PM on Zoom

Catalog Description

This course covers data abstraction and structures as well as associated algorithms for linear lists, stacks, queues, trees, and other linked structures, arrays, strings, and hash tables. Software engineering techniques are applied to the design and development of large programming projects in an object-oriented environment. Searching and sorting algorithms are also covered.

Student Learning Objectives

Upon completion of this course, students will be able to:

- Design and write programs that use each of the following data structures: arrays, records, strings, linked lists, stacks, queues, trees, and hash tables.
- Design, implement, test, and debug programs that employ simple recursive functions.
- Employ software engineering principles in the design, implementation, testing and debugging of large programs in an object-oriented programming language.
- Compare and contrast how analysis and design are performed in an object oriented versus the procedural (or structured) programming paradigm.
- Explain how encapsulation, data hiding, and other abstraction mechanisms support reusability of software components.

Course Prerequisites

COMSC 075 with a grade of “C” or better

Term and Year: Spring 2026

Meeting Times: Asynchronous Fully Online

Start Date: January 26th, 2026

End Date: May 22nd, 2026

Last Date to Drop with no “W”: February 8th, 2026

Last Date to Withdraw with a “W”: April 22nd, 2026

Required Course Textbook:

Problem Solving with Algorithms and Data Structures using Java: The Interactive Edition, Bradley N. Miller, David L. Ranum, Roman Yasinovskyy, J. David Eisenberg. You can access this book online at

<https://runestone.academy/ns/books/published/javads/javads.html> ↗ (<https://runestone.academy/ns/books/published/javads/javads.html>)

Grading Policy

Grade Composition

Weightage

Discussion Posts 10%

Assignment Programs 30%

Two Examinations 30%

Programming Project 10%

Final Exam 20%

Participation in office hours Extra Credit

Letter Grade

A = 90% and above

B = 80% - 89%

C = 70% - 79%

D = 60% - 69%

F = Under 60%

Discussion Posts

Several times during the course, a discussion prompt will be posted at the beginning of the week. The students are expected to provide an initial response to the prompt (5 points) and will respond to two peers' posts to the same prompt (5 more points). Each response (initial and peer) must be written in complete grammatically correct sentences and include at least **two** references to the week's material to substantiate their opinion. Late posts will receive a 10% reduction but will be accepted only up to one day late. The due dates for submissions of these discussion posts are posted in Canvas.

Programming Assignments

You will be required to complete several programming assignments. All these assignments can be found on Canvas. The assignments have to be submitted in AutoLab (<https://evc.srinivasan.us/courses/2026SP-COMSC-076-201>  (<https://evc.srinivasan.us/courses/2026SP-COMSC-076-201>))

Instructions on how to submit the assignment will be provided with each assignment. The material you send me must contain the source code with comments that include your name, the assignment number, and a description of the problem you are solving. Programs will be graded on functionality, organization, readability (which includes the proper use of naming, indentation, comments), and testing.

When you upload an assignment, you must name the files exactly as required in the assignment or you will be penalized on your grade for that assignment.

NOTE: After submitting the assignment, you should submit a comment in Canvas for the assignment otherwise I will not grade the assignment.

Examinations

There will be two mid semester examinations. Each examination will have a multiple choice/short answer section (that you can take 75 minutes to complete) and a program section. Exams will cover the material in the text and the lectures.

Final exam will only have a multiple choice/short answer section has to be completed in 90 minutes.

Attendance Policy

1. If you decide to drop this class, it is your responsibility to withdraw from the course.
2. You need to be on top of all assignments and discussions by their end dates. You may be dropped if you are not completing assignments and I don't hear from you.
3. If there are extenuating circumstances that will prevent you from submitting assignments, you will need to reach out to me before hand (and not after the due date has passed)

Other Policies

Assignments are to be submitted on or before their due dates (which are posted on Canvas). If turned in late, you will receive reduced credit; 10% will be deducted for each day late. The last date to submit assignments will be listed in Canvas. No further late submissions will be accepted. There are no make-up examinations in this class. However, if you have a valid reason, you may request to take a test at a different time, so long as your request is made in advance of the scheduled examination and is submitted in writing. Your request may or may not be granted. All examinations must be taken to complete this course.

Discussion about programming assignments is encouraged, but you must each do your own work. Cheating and plagiarism will be met with an 0 on the assignment. Repeated cheating will result in additional disciplinary action. See the EVC catalog for the details on our College Honesty Policy as well as student disciplinary and grievance procedures.

Student Accessibility Services

The Americans with Disabilities Act (ADA) is a civil rights statute that prohibits discrimination against people with disabilities. The Student Accessibility Services Program at Evergreen Valley College is designed to allow students with disabilities to fully access and benefit from the general offerings and services of Evergreen Valley City College. The DSP office is located in the Student Center, room SC120. Contact Information is as follows:

Phone: 408-270-6447

Website: [DSP Website](https://www.evc.edu/dsp)  (<https://www.evc.edu/dsp>)

Student Code of Conduct

Please review the following document for information regarding Student Code of Conduct guidelines, principles of discipline, standards of conduct, academic and classroom disciplinary procedures, student grievance procedures, and suspension and expulsion.

Please click here to access the Student Code of Conduct: [EVC Student Code of Conduct](#)

<https://www.evc.edu/current-students/student-life/student-code-of-conduct>  [_ \(https://www.evc.edu/current-students/student-life/student-code-of-conduct\)](https://www.evc.edu/current-students/student-life/student-code-of-conduct)

Academic Integrity

Your commitment, as a student, to learning, is evidenced by your enrollment at Evergreen Valley College. Students are expected to write their own papers, not copy from another student or author.

You must cite all sources. Plagiarism and cheating on exams or assignments will result in an automatic “F.”

PLAGIARISM WILL NOT BE ACCEPTED IN ANY WRITTEN WORK FOR THIS COURSE!

- All major writing assignments will be processed through turnitin.com via Canvas. Be sure to have your work processed BEFORE the due date so that you can check your turnitin.com score and make any necessary revisions to ensure the percentage is less than 10%.
- Any student handing in a paper with extensive plagiarism or handing in someone else's paper from the current or a previous semester will receive a 0 for the assignment and/or may be referred to the administration for disciplinary action.
- Plagiarism that results from ignorance or carelessness will not be excused. This is a college course, and you are expected to be informed and conscientious about what you are doing and writing. See the Schedule of Classes or the College Catalog for further information about the college policy on academic dishonesty.

DEFINITIONS OF PLAGIARISM:

the act of representing the work of another as one's own (without giving appropriate credit) regardless of how that work was obtained, and submitting it to fulfill academic requirements. Plagiarism includes but is not limited to: The act of incorporating the ideas, words, sentences, paragraphs, or parts thereof, or the specific substances of another's work, without giving appropriate credit, and representing the product as one's own work; and representing another's scholarly works as one's own.

DEFINITIONS OF CHEATING:

the act of obtaining or attempting to obtain credit for academic work through the use of any dishonest, deceptive, or fraudulent means. Cheating includes but is not limited to:

- Copying, in part or in whole, from another's test or other evaluation instrument;
- Submitting work previously graded in another course unless this has been approved by the course instructor;
- Submitting work simultaneously presented in two courses, unless this has been approved by both course instructors or by the department policies of both departments;
- Any other act committed by a student in the course of his or her academic work which defrauds or misrepresents, including aiding or abetting any of the actions defined above.

EVC Student Support Resources links:

1. [Virtual Campus Canvas and online tutoring](https://www.evc.edu/tutoring) ➞ [_\(https://www.evc.edu/tutoring\)_](https://www.evc.edu/tutoring)
2. Student Support Program links to: CALWorks, Extended Opportunity Program and Services, OASSIS, STUDENT HEALTH SERVICES, Veterans Freedom Center, Youth Empowerment Strategies for Success (YESS): <https://www.evc.edu/support-resources/support-programs> ➞ [_\(https://www.evc.edu/support-resources/support-programs\)_](https://www.evc.edu/support-resources/support-programs)
3. [Student Basic Needs Resources](https://www.evc.edu/basic-needs) ➞ [_\(https://www.evc.edu/basic-needs\)_](https://www.evc.edu/basic-needs)
4. [Financial Aid Resources](https://www.evc.edu/financial-aid) ➞ [_\(https://www.evc.edu/financial-aid\)_](https://www.evc.edu/financial-aid)
5. [Mental Health and Wellness Programs](https://www.evc.edu/wellness) ➞ [_\(https://www.evc.edu/wellness\)_](https://www.evc.edu/wellness)

Study Hints

1. Read the assigned materials before attempting the assignment
2. Type in example programs from the text and try them. Don't just copy and paste.
3. Feel free to extend or modify example programs in the text.
4. Allow plenty of time for completion of programming assignments.
5. If this is your first online experience, expect to invest extra time to orient yourself to the course design and tools.
6. Block out time on your schedule to do the work.
7. Check in on discussions and try to contribute and share anything unique you have tried with your peers.

Please do not hesitate to ask for help when you need it.

Please check the [Canvas Calendar \(https://sjeccd.instructure.com/calendar\)](https://sjeccd.instructure.com/calendar) [_\(https://sjeccd.instructure.com/calendar\)](https://sjeccd.instructure.com/calendar) for dates for all assignments and exams.

If you have technical challenges, please use the **Help icon** in the global navigation to:

- [Access the Canvas Guides](https://community.canvaslms.com/docs/DOC-10701-canvas-student-guide-table-of-contents)  (<https://community.canvaslms.com/docs/DOC-10701-canvas-student-guide-table-of-contents>)
- Call the Canvas Helpline. Use the "**? Help**" link in the global menu to the left of this screen for the numbers to call.

Course Summary:

Date	Details	Due
Thu Nov 20, 2025	 Office Hours (https://sjeccd.instructure.com/calendar?event_id=298881&include_contexts=course_50578)	8pm to 9pm
Wed Nov 26, 2025	 Office Hours (https://sjeccd.instructure.com/calendar?event_id=298885&include_contexts=course_50578)	8pm to 9pm
Thu Dec 4, 2025	 Office Hours (https://sjeccd.instructure.com/calendar?event_id=298882&include_contexts=course_50578)	8pm to 9pm
Thu Dec 11, 2025	 Office Hours (https://sjeccd.instructure.com/calendar?event_id=298883&include_contexts=course_50578)	8pm to 9pm
Thu Dec 18, 2025	 Office Hours (https://sjeccd.instructure.com/calendar?event_id=298884&include_contexts=course_50578)	8pm to 9pm
Sun Feb 1, 2026	 Discussion 1 - Ice Breaker (https://sjeccd.instructure.com/courses/50578/assignments/1396379)	due by 11:59pm
	 Java Review (https://sjeccd.instructure.com/courses/50578/assignments/1396391)	due by 11:59pm
	 Self-Check Quiz: Module Orientation (https://sjeccd.instructure.com/courses/50578/assignments/1396371)	due by 11:59pm

Date	Details	Due
Sun Feb 8, 2026	 Abstract Classes (https://sjeccd.instructure.com/courses/50578/assignments/1396382)	due by 11:59pm
	 Interfaces (https://sjeccd.instructure.com/courses/50578/assignments/1396390)	due by 11:59pm
Sun Feb 15, 2026	 Algorithm Analysis (https://sjeccd.instructure.com/courses/50578/assignments/1396383)	due by 11:59pm
	 Discussion 2 - Algorithm Analysis (https://sjeccd.instructure.com/courses/50578/assignments/1396377)	due by 11:59pm
Sun Feb 22, 2026	 Stacks (https://sjeccd.instructure.com/courses/50578/assignments/1396396)	due by 11:59pm
	 Practice Quiz - Requires Respondus LockDown Browser + Webcam (https://sjeccd.instructure.com/courses/50578/assignments/1396375)	due by 11:59pm
Sun Mar 1, 2026	 Test #1 - Requires Respondus LockDown Browser + Webcam (https://sjeccd.instructure.com/courses/50578/assignments/1396374)	due by 11:59pm
	 Test #1 - Program (https://sjeccd.instructure.com/courses/50578/assignments/1396397)	due by 11:59pm
Sun Mar 8, 2026	 Queue (https://sjeccd.instructure.com/courses/50578/assignments/1396392)	due by 11:59pm
Sun Mar 15, 2026	 Double Linked Lists (https://sjeccd.instructure.com/courses/50578/assignments/1396385)	due by 11:59pm

Date	Details	Due
Sun Mar 29, 2026	 Discussion 3 - Recursion (https://sjeccd.instructure.com/courses/50578/assignments/1396380)	due by 11:59pm
	 Files and Exceptions (https://sjeccd.instructure.com/courses/50578/assignments/1396387)	due by 11:59pm
Sun Apr 5, 2026	 Recursion (https://sjeccd.instructure.com/courses/50578/assignments/1396393)	due by 11:59pm
Sat Apr 18, 2026	 Test #2 - Requires Respondus LockDown Browser + Webcam (https://sjeccd.instructure.com/courses/50578/assignments/1396372)	due by 11:59pm
	 Test #2 - Program (https://sjeccd.instructure.com/courses/50578/assignments/1396398)	due by 11:59pm
Sun Apr 26, 2026	 Discussion 4 - Group Project (https://sjeccd.instructure.com/courses/50578/assignments/1396378)	due by 11:59pm
	 Searching - Implementing a Hash Table (https://sjeccd.instructure.com/courses/50578/assignments/1396394)	due by 11:59pm
Sun May 3, 2026	 Discussion 5 - Sorting (https://sjeccd.instructure.com/courses/50578/assignments/1396381)	due by 11:59pm
	 Sorting (https://sjeccd.instructure.com/courses/50578/assignments/1396395)	due by 11:59pm
Sun May 17, 2026	 Binary Search Trees (https://sjeccd.instructure.com/courses/50578/assignments/1396384)	due by 11:59pm

Date	Details	Due
	 <u>Group Project: Library Management System</u> (https://sjeccd.instructure.com/courses/50578/assignments/1396389)	due by 11:59pm
	 <u>Extra Credit - Counting words in a file</u> (https://sjeccd.instructure.com/courses/50578/assignments/1396386)	due by 11:59pm
Wed May 20, 2026	 <u>Group Project Survey</u> (https://sjeccd.instructure.com/courses/50578/assignments/1396388)	due by 11:59pm
Fri May 22, 2026	 <u>Final Exam - Requires Respondus LockDown Browser + Webcam</u> (https://sjeccd.instructure.com/courses/50578/assignments/1396376)	due by 11:59pm