CIS 22C Data Abstraction and Structures - Spring 2023

Instructor: Mirsaeid Abolghasemi

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Class hours: TBA - No live session - The recorded videos will be posted on Canvas

Office hours: Tuesday 8 PM - 9 PM - Zoom online meeting - The link will be posted on Canvas

Description:

Application of software engineering techniques to the design and development of large programs; data abstraction and structures and associated algorithms: stacks, queues, linked lists, trees, graphs, and hash tables; internal and external sorting; use of recursion; team project.

Student Learning Outcome Statements (SLO):

- Student Learning Outcome: Read, analyze and explain advanced data structures programs.
- Student Learning Outcome: Design solutions for advanced problems using appropriate design methodology incorporating advanced data structures programming constructs.
- Student Learning Outcome: Create and analyze efficiency of advanced level data structures algorithms, code, document, debug, and test advanced data structures programs using multiple source and header files.

Course Objectives:

- Create programs which implement the stack data structure.
- Create programs which implement the queue data structure.
- Create programs which implement complex linear lists.
- Create recursive algorithms and relate efficiency to uses of recursion.
- Create programs which implement the binary tree, binary search tree, AVL tree, priority queues, and binary heaps data structures.
- Create programs which implement hashed tables.
- Demonstrate knowledge of advanced sorting algorithms and discuss the usage and relative advantages of various sorts and their efficiency.
- Demonstrate knowledge of external sorting algorithms.
- Create programs which implement the graph data structure.
- Apply software engineering principles including structured programming, object-oriented programming, and abstract data types.
- Design and implement a team project with multiple classes in multiple files.
- Demonstrate usage of templates/generics.

Course Information:

Term: 2023 Spring De Anza | **CRN:** 46796 | **Title:** DATA ABSTRACT & STRUCTURES | **Course:** CIS D022C64Z | **Days:** TBA | **Time:** TBA - TBA | **Room:** ONLINE | **Prerequisite:** 35A, or CIS 22B, 22BH. **Advisory:** MATH 212 or equivalent.

Textbook:

• Frank M. Carrano, "Data Structures and Abstractions with Java", 5th edition, Walls and Mirrors, 2018. (4th edition is also fine)

Grading	
Quizzes	35%
Lab and Exercises	20%
Midterm Parts 1 and 2	20 %
Final Parts 1 and 2	25%
Total	100%

Extra credit opportunities: Several labs will have bonus points added when a solution is creative, documentation is extra informative.

Lectures, attendance, labs, exercises, midterm, and final:

- This class is based on the **Java** language and it will be hard for students who do not know Java. I recommend this class for students who know Java or want to learn Java.
- Students should know these concepts in Java: Abstract Classes, Polymorphism, Inheritance, Interfaces, Generics, and Exception Handling.
- Assignments should be submitted before the due date. If submitted late, then the homework score will be reduced with a penalty of 10% per day.
- Assignments should be commented on with your name and team name.
- Students can use any IDEs to do their assignments.
- Lectures:
 - o The recorded video links will be posted on Canvas.
 - o All the recorded lectures are based on the **Java** language.
- Attendance:
 - o No attendance is needed but students should take the attendance quizzes.
 - o No live session.
 - o But students should be active on Canvas, especially in the first two weeks. I can check the students' activities on Canvas.
 - o If a student was not active on the first day of class, they will be dropped from the class. So, taking the mandatory quiz and being active on Canvas both are important.
- Labs and exercises: All labs and exercises are based on the Java language. <u>Students can do them in any language such as Java</u>, C++, or Python but the assignments' format is based on Java. So, <u>students have to change the whole code from Java to the language that they want to code. It may not be easy and I recommend doing them in Java</u>.
- Quizzes:
 - o Quizzes are language-independent (No coding)
 - o Quizzes are multiple-choice and true/false questions.
 - o Students need to have a camera on their computers.
 - o Students should have Zoom installed on their computers to take the exams.
 - o Students should record the exam based on the instruction posted on Canvas and upload the recorded video on their Google Drive (or any other cloud). Then share a link to the recorded video without a password. After grading, students can delete the recorded video from their Google Drive.
- Midterm part 1: The coding part
 - o Students can do it in any language Java, C++, or Python, at home. (<u>I recommend doing it in</u> <u>Java</u>)
 - o Students should do it in a team but each student should write their name and the team's names on their codes.

- o Students can do it individually but teamwork is recommended. If you want to do it individually, it means you are good enough at data structures, and you do not need help.
- o No presentation is needed for Midterm part 1.
- Midterm part 2:
 - o Midterm part 2 is similar to the quizzes and language-independent(No coding).
 - o Students need to have a camera on their computers.
 - o Students should have Zoom installed on their computers to take the exams.
 - o Students should record the exam based on the instruction posted in Canvas and upload the recorded video on their Google Drive. Then share a link to the recorded video without a password. After grading, students can delete the recorded video from their Google Drive.
- Final part 1: Final part 1 is the final project (the coding part)
 - o Students can do it in any language Java, C++, or Python, at home. (<u>I recommend doing it in</u> <u>Java</u>)
 - o Students should do it in a team but each student should write their name and the team's names on their codes.
 - o Students can do it individually but teamwork is recommended. If you want to do it individually, it means you are good enough at data structures, and you do not need help.
 - o No presentation is needed for Final part 1.
- Final part 2:
 - o Final part 2 is similar to the quizzes and language-independent (No coding).
 - o Students need to have a camera on their computers.
 - o Students should have Zoom installed on their computers to take the exams.
 - o Students should record the exam based on the instruction posted in Canvas and upload the recorded video on their Google Drive. Then share a link to the recorded video without a password. After grading, students can delete the recorded video from their Google Drive.
- Midterm and final parts 1 and 2 are together and students should do both parts 1 and 2 to get their midterm or final grades.

Grade average required:

- A+ 98% and up
- A 94%-97%
- A- 90%-93%
- B+ 87%-89%
- B 84%-86%
- B- 80%-83%
- C+ 77%-79%
- C 70%-76%
- F 69% or less

De Anza Academy Integrity:

https://www.deanza.edu/policies/academic_integrity.html

Homework and labs must be your work to the following extent:

- Do not send your code to anyone.
- Do not copy anyone else's code.
- DO NOT LOOK AT OTHER STUDENTS WORK AND SHOW THEM YOURS.
- As long as you are not copying other's work, discussion and exchange of ideas are encouraged.

Disability Accommodations:

De Anza College views disability as an important aspect of diversity, and is committed to providing equitable access to learning opportunities for all students.

Disability Support Services (DSS) is the campus office that collaborates with students who have disabilities to provide and/or arrange reasonable accommodations If you have, or think you have, a disability in any area such as, mental health, attention, learning, chronic health, sensory, or physical, please contact DSS to arrange a confidential discussion regarding equitable access and reasonable accommodations.

If you are registered with DSS and have accommodations set by a DSS counselor, please be sure that your instructor has received your accommodation letter from Clockwork early in the quarter to review how the accommodations will be applied in the course. Students who need accommodated test proctoring must meet appointment booking deadlines at the Testing Center. a) Midterm exam be booked at least five (5) business days in advance of the instructor approved exam date/time. b) Final exams must be scheduled seven (7) business days/weekdays in advance of the instructor approved exam date/time. Failure to meet appointment booking deadlines will result in the forfeit of testing accommodations and you will be required to take your exam with the class.

DSS Location: RSS Building, Suite 141 Phone: (408) 430-7681 Email: <u>DSS@deanza.edu</u> Students with special needs to: <u>https://www.deanza.edu/dsps/index.html</u>

=> Important Dates:

(Please check the Academic Calendar on the De Anza College website. These dates may get changed.)

http://deanza.edu/calendar

Last Day for Drops w/ Refund	April 23, 2023
Last Day for Drops w/o W	April 23, 2023
Last Day for Drops with W	June 2, 2023

(Students are responsible to check the Academic Calendar for important deadlines and any changes in the deadlines.)

The schedule of the class sessions:

- No live session.
- No presentation is needed.
- No attendance is required => But students should take the attendance quizzes every week to show they are active in class.

week 1: April 10 - April 16

(The first session - reviewing the syllabus) (Java Preparation) week 2: April 17 - April 23 (Lists(Ch12)) (1-ArrayList and LinkedList implementations(Ch13, Ch14) & 2-Algorithm Efficiency (Ch04)) week 3: April 24 - April 30 (Quiz 1: April 28. Students can take it at any time between 9 am and 11:59 pm.) week 4: May 1 - May 7 (Bags & reviewing quiz 1) (Stacks) week 5: May 8 - May 14 (5- Recursion & 6- Queues) (Hashing (Dictionaries and Hashing) (about Quiz 2 and Midterm part 1 and 2)) week 6: May 15 - May 21 (Quiz 2: May 19. Students can take it at any time between 9 am and 11:59 pm.) (Reviewing Quiz 2 and discussing more on Midterm parts 1 and part 2) week 7: May 22 - May 28

(Midterm Part 1: The due date for midterm part 1 (coding part) will be on **May 28** at 11:59 pm. Midterm part 1 will be opened two weeks before its due date.)

(Midterm Part 2: May 26. Students can take it at any time between 9 am and 11:59 pm.)

week 8: May 29 - June 4
 (Trees, BST)
week 9: June 5 - June 11
 (Quiz 3: June 9. Students can take it at any time between 9 am and 11:59 pm.)
 (Graphs -Final Part 1 will be published)
week 10: June 12 - June 18
 (Heaps)
 (AVL)
week 11: June 19 - June 25
 (Sorting & Searching (Not for final) and Final review)
week 12: June 26 - June 30
 (Final week)

Final Exam:

- The due date for the final part 1 (coding part) will be on **June 25** at 11:59 pm. Final part 1 will be opened two weeks before its due date.
- Final part 2 (multiple-choice questions) will be opened on Friday, **June 30** at 9 pm. Students can take it at any time from Thursday, **June 29** to Friday, **June 30** at 9 pm.

=> Very Important Notice:

- This item is very important:
 - Once students have completed the introductory survey, <u>they are responsible for</u> <u>dropping classes</u>.
 - Therefore, if students want to drop the class <u>THEY NEED TO DO IT</u>.
 - Please DO NOT wait for the college system or your instructor to drop you.
 - So, I do not accept any requests from students to drop the class or any other official communications.
- Again, students are responsible to check the Academic Calendar for important deadlines and any changes in the deadlines.
- To take the quizzes, midterm part 2 and final part 2:
 - Students should have Zoom installed on their computers to take the exams.
 - Students need to have a camera on their computers.
- Students should update their Canvas profile pictures with a picture showing their faces.
- Your first name and last name on Canvas should be your official first name and last name.
- For any questions, students should message me on Canvas (not email).

De Anza Calendar:	http://deanza.edu/calendar
De Anza CIS Lab:	http://www.deanza.edu/buscs/labs.html
De Anza Canvas Web:	https://deanza.instructure.com/
Resources On Campus:	
Tutorial:	https://www.deanza.edu/studentsuccess/
EOPS:	https://www.deanza.edu/eops/
Counseling:	https://www.deanza.edu/counseling/
Mutual Respect Policy:	https://fhdafiles.fhda.edu/downloads/aboutfhda/4110.pdf
Student Grievance Procedure:	https://www.deanza.edu/policies/grievances.html
Student Rights & Responsibilities:	https://www.deanza.edu/student-complaints/rights-responsibilities.html
CARES Emergency Care Funds:	https://www.deanza.edu/resources/emergency-funds.html

Students with special needs to: CIS TAs and Tutors: De Anza CONNECT: https://www.deanza.edu/dsps/index.html https://deanza.edu/cis/tutoringOnline.html https://www.deanza.edu/counseling/retention/connect.html