- 1. Understand the implementation of lists, stacks, queues, search treesuhiempis, d ADT, and graphs and be able to use these data structures in programs they design
- 2. Prove basic properties of trees and graphs
- 3. Perform breadthirst search and depthirst search on directed as well as undirected graphs
- 4. Use advanced sorting technics (heapsort, mergesort, quicksort)
- 5. Determine the running time of an algorithm in terms of asymptotic notation
- 6. Solve recurrence relations representing the running time of an algorithm designed using and wide quer strategy
- 7. Understand the basic comput of NP completeness and realize that they may not be able to efficiently all problems they encounter in their careers
- 8. Understand algorithms designed using greedy, diaintheconquer, and dynamic programmitenthiniques

Required Texts/Readings

Textbook

Recommendedeading:

Introductionto Algorithms, 3rd Edition Cormen, Leiserson, Rivest, and Stein ISBN-10: 0262033844 ISBN 3: 978-0262033848 MITPress 2009

https://www.amazon.com/IntroductioAlgorithms-3rd-MIT-Press/dp/0262033844

You canfind errata(bugreports)for the bookhttp://www.cs.dartmouth.edu/~thc/clbsugs/bugs-3e.php,forwhichever printing of the bookyou get.

Programming Language Java(version 7 or later)

Course Requirements and Assignments

SJSU classes are designed such that in order to be successful, it is expected that students will spend a minimum of fortyfive hours for each unit of credit (normally three hours per unit per week), including preparing for class, participating in courseta/ities, completing assignments, and so on. More details about student workload can be found in University Policy S1-2at http://www.sjsu.edu/senate/docs/S12df.

Homework assignments will be individual, regularly assigned, will include written produseignments, and perhaps some online exercises. The homework is a tool for you to learn the material and prepare you for the exams.

Final Examination:

One final cumulative exam.

The exams will contain multiple choice questions, short answer questions and questions that require pseudocode and/computations. Students must obtain >50%quirzes and final exain order to be eligible for a passing grade.

Grading Information

Your grade for the course will be based on the following components:

- < Quizzes- 40%
- Final Exam- 30 %
- Assignment \$30%

Final examand quizzes are closed book; final exam is comprehensive. No extra point opinions final No makeups examsor quizzes except in case of verifiable emergency circumstantes additional rules and regulations can be applied when taking exams and quizzes to pretodishonesty and cheating.

Determination of Grades

The following shows the grading scale to be used to determine the letter grade:

Percentage	Grade
95 and above	A+
92-94	Α
90 - 91	A-
87 - 89	B+
83 - 86	В
80 - 82	B-
77 - 79	C+
73 - 76	С
70 - 72	C-
67 - 69	D+
	D

60-62

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Course	Schedule
Ourse	Outloadio

Course	Ocheduic		
Week	Date	Topics, Readings Assignments, Deadlines	
1	W 1/27	Introdu Q a .025 681.72 71.525 18 re W* n B810(s.)383 Q u5 18 se 18 m	