

Data Structures Exam Solutions

exam data structures dit960 - chalmers - exam data structures dit960 time friday 5h june 2015, 14:00-18:00 place vagg och vatten course responsible nick smallbone, tel. 0707 183062 the exam consists of six questions. for a g, you need to answer three questions correctly. you can ignore any parts labelled "cvg". for a vg, you need to answer five questions correctly.

final exam solutions - mit opencourseware - professors erik demaine and srini devadas final exam solutions final exam solutions problem 1. true/false [36 points] (18 parts) circle (t)rue or (f)alse. you don't need to justify your choice. ... you want to implement a data structure that supports the following data operations as efficiently as possible. 1.

final exam solutions - princeton university computer science - cos 226 final solutions, fall 2014 1 cos 226 algorithms and data structures fall 2014 final exam solutions 1. digraph traversal. (a)8 5 7 6 1 0 4 2 3

15{210: parallel and sequential data structures and algorithms - 15{210: parallel and sequential data structures and algorithms practice exam i (solutions) february 2017 there are 11 pages in this examination, comprising 6 questions worth a total of 99 points. the last few pages are an appendix detailing some of the 15-210 library functions and their cost bounds. you have 80 minutes to complete this examination.

cse 373 final exam 3/14/06 sample solution - cse 373 final exam 3/14/06 sample solution page 1 of 10 question 1. (6 points) a priority queue is a data structure that supports storing a set of values, each of which has an associated key. each key-value pair is an entry in the

cs61b: data structures solutions, beta. please post to ... - cs61b: data structures final, spring 2015 - solutions, beta. please post to piazza if you spot any bugs (of which there is almost certainly at least one) this test has 14 questions worth a total of 60 points. the exam is closed book, except that you are allowed to use three (front-and-back) handwritten pages of notes.

Related PDFs :

[Abc Def](#)

[Sitemap](#) | [Best Seller](#) | [Home](#) | [Random](#) | [Popular](#) | [Top](#)