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be sure to argue that your algorithm is correct and analyze the asymptotic running time of your algorithm even if your algorithm does not meet a requested bound you may receive partial credit for inefficient solutions that are correct pay close attention to the instructions for each problem

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there will be three one hour exams at class times and a final exam exams and quizzes from previous years can be found in the study materials section this section provides the exams for the course along with solutions

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1 determine all possible values of a b for which the above system has a solution when the system has a solution describe all solutions in terms of a and b 2 are there any real numbers a b for which the system of equations above has exactly one solution solution

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final exam solutions math 182 fall 2021 instructions answer each question in the space provided if you run out of room use the blank pages at the end you may consult two double sided pages of notes you may not use a calculator phone or computer if you believe there is a typo in a question you may raise your hand to ask about it

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practice final exam solutions linear algebra 110 201 spring 2021 w stephen wilson name ta name and section open book you can print out the exam and work it and then upload it or you can work on your own paper and upload it just be very clear about what you are doing if you go that way you must show your work 2 points let 0 0

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cos 226 final exam solutions fall 2020 5 15 wildcard match the main idea is to adapt a 4 way trie adding a string is exactly the same wildcard match is similar to search in a trie except that when you encounter the wildcard character you go down each of the four branches here is a complete java implementation public class wildcard

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final exam solutions 1 analysis of algorithms a 400 seconds b 4mr 2 graphs a the method marked v returns true if and only if there is a directed path from b e v as usual for depth rst search

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find the eigenvalues and the eigenvectors of the matrix thus we have three distinct eigenvalues 1 1 2 7 and 3 4 to nd the eigenvector corresponding to 1 1 we need to nd a nontrivial solution to a homogeneous system

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final exam solutions 1 initialization don't forget to do this 2 analysis of algorithms 2 1
48n bytes each of the n node objects uses 48 bytes 16 bytes object overhead 16 bytes
for the two node references 16 bytes for the two double instance variables 2 2 e v

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b give another solution x_3 different from x_1 and x_2 for the same equation $ax = b$ you
can do this because you know a nonzero vector in the space of a solution a we must
have $n \geq 3$ because the solutions have 3 components since the solutions are not unique
 a cannot have full column rank and so $0 \leq r \leq 2$ we must have $m \geq r$ rows

5 7 2020 final exam harvard university *Apr 30 2023*

it turns out that from all nice probability distributions on $[0, 1]$ with mean $\frac{1}{2}$ and
variance $\frac{1}{12}$ the exponential distribution is the one which maximizes entropy on the $[0, 1]$
among all distributions with mean $\frac{1}{2}$ and variance $\frac{1}{12}$ the normal distribution $f(x) = e^{-x^2}$
maximizes entropy

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final exam solutions mat 104 problem 1 8 points compute the following integrals $\int \frac{1}{x^2 + 3} dx$
 $\int \frac{1}{x^2 + 3} dx$ solution $\int \frac{1}{x^2 + 3} dx = \frac{1}{\sqrt{3}} \arctan\left(\frac{x}{\sqrt{3}}\right) + C$
 $\int \frac{1}{x^2 + 3} dx$ solution we use integration by parts taking $u = \ln|x + 1|$ and $dv = x dx$ then $\int \frac{1}{x + 1} dx = \ln|x + 1| + C$

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recurrences 15 points 3 parts give a tight asymptotic upper bound O notation on the
solution to each of the following recurrences you need not justify your answers $T(n) = 2T(n/2) + n$
 $T(n) = 3T(n/3) + n$ a solution $T(n) = 3 \lg n$ by case 2 of the master method $T(n) = 3T(n/3) + n$

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final exam solutions math 114s winter 2022 instructions please carefully read the
instructions for each section also for each problem on this exam zfc unless explicitly
stated otherwise you may use all axioms of there are 100 points in total short answer
questions

ccna 1 v7 0 final exam answers full introduction to networks *Dec 27 2022*

ccna 1 introduction to networks version 7 00 itnv7 final exam answers full number of questions 60 passed score 80 100 1 which two traffic types use the real time transport protocol rtp choose two video web file transfer voice peer to peer 2

math 202 practice final exam solutions *Nov 25 2022*

math 202 practice final exam solutions 1 10pts consider the plane $2x + y + z = 4$ the point $p = (1, 2, 2)$ does not lie on the plane find the point q on the plane that is closest to p the normal direction to the plane is $n = (2, 1, 1)$ so the line through p in the direction n is $(1 + 2t, 2 + t, 2 + t)$ which intersects the plane when

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solution 1 binary search if $n > pm$ then it s not possible to assign the students to writing seminars because there are more students than total seminar capacity

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