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- **cs2102: Discrete Math**

Exam 1: exam, Exam with answers A very-similar but different practice exam, Quiz 4: quiz, quiz with answers; Quiz 5: quiz, quiz with answers; Final: exam, Exam with answers A very-similar but different practice

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**EECS 203: Discrete
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cs2102: Discrete Math
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(Sat, 16 Dec 2017)

Here are some
comments on the Final
Exam: PDF (and the
Original Exam). We
hope everyone found
the class worthwhile
and enlightening. Have
a great break! Problem
Set Omega Highlights

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(Tue, 12 Dec 2017)

Here are some of our favorite Problem Set Ω submissions (mostly in no particular order).

cs2102: Discrete Math

Math 231 Introduction to Discrete

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1. Do NOT write your answers on these sheets. Nothing written on the test papers will be graded. 2. Please

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begin each section of questions on a new sheet of paper. 3.

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4. Please do not staple your test papers together. 5.

Math 231

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Exam Solutions

advance (at least a week and a half or two weeks for the final exam). You may use any resources in preparing your solutions to the exam—including your notes, textbook, online resources, and each other—with the only exception that I will not answer specific questions about the exam.

MATH 240 - Discrete

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MATHEMATICS Practice

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Final 35 %. We will

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means that, a

posteriori, your final

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Discrete math 1.) Find

$\sum_{i=1}^4 (i^2 - 1)$ 2.) Find

$\sum_{i=1}^6 2 \cdot 6^i$ 3.) What is the 61st term of the sequence

7;11;15;19;...? 4.)

What's the 57th term of 3;6; 12;24;...?

5.) What's the sum of the first 60 terms of the sequence 3;5;7;9;...? 1

31.) $4(x + 1)^2 + 2$ 32.) $!$ "

$x + 1$ 33.) $p(x)$ 34.) $r(x)$

35.) $h(x)$ 36.) $m(x)$ 11

23.) $! 2 3$ " $x !$ 125.) $2x !$

3 24.) "

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Practice Final Exam - Math

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Problem 1: (30 points)

Let G be a simple path of length n . A valid coloring of the path is an assignment of colors to the vertices such that no edge is monochromatic (ie. has both end points of the same color). The goal is to compute the

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Problem 1 n**

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The set of solutions is the empty set. Indeed, suppose $x = 6a + 2 = 9b + 3$ for some integers a and b . Then $3 \cdot (2a - 3b) = 6a - 9b = 3 - 2 = 1$. Hence three times an integer equals 1. This is impossible, so there are no solutions. 7. Let

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E be the event that $x_1 = 1$, and F be the event that $x_1 = 1$

Math55:

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CS 103X: Discrete Structures Final Exam - Solutions. March 21, 2007. Exercise 1 (10 points). Prove that all odd perfect squares are congruent to 1 modulo 4. Solution The square roots of odd

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perfect squares are of course odd, and all odd numbers are congruent to either 1 or 3 modulo 4. The square of a number that is 1 modulo 4 is also 1 modulo 4, while the square of a number that is 3 modulo 4 is congruent to (3×3) modulo 4, or 1 modulo 4.

CS 103X: Discrete Structures Final Exam - Solutions

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The final exam of a
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course consists of 50 true/false questions, each worth two points, and 25 multiple-choice questions, each worth four points. The probability that Linda answers a true/false question correctly is 0.9, and the probability that she answers a multiple-choice question correctly is 0.8.

Solved: The final exam of a discrete

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