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Below are detailed solutions to the homework problems from Math 302 Complex Analysis (Williams College, Fall 2010, Professor Steven J. Miller, sjm1@williams.edu).

Math 302: Solutions to Homework - Williams College

Homework 1, due Thursday, May 16,

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beginning of class. Solutions 1.
Homework 2, due Thursday, May 23,
beginning of class. Solutions 2.
Homework 3: Study for the midterm.
Midterm covers all material in schedule
in first four chapters of book. Here are
some practice problems: Practice
problems. Solutions 3. Also, textbook
problems 4.17, 4.7, 4.8.

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Math 302 - Yaniv Plan

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Math 302 - Differential Equations

Practice Midterm 1 Grading 1 30 2 20 3

30 4 20 5 10 Total: | Your PRINTED name

is: Practice Midterm 1 ... = x is a solution

to the corresponding homogeneous

equation, solve the above equation

using the reduction of order method. (2)

Write down another solution y

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MATH 302 Week 4 Test Part 1 of 6 -
Calculations of Probabilities
Questions	 Question 1 of 20

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1.0/ 1.0 Points The length of a human pregnancy is normally distributed with a mean of 270 days with a standard deviation of 8 days. How many days would a pregnancy last for the shortest 15&percent;? Round answer to 2 decimal places. Question 2 of 20 1.0/ 1.0 Points Find the area under ...

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CISE 302 Lab Manual Page 4 CISE 302
Linear Control Systems Lab Experiment
1: Using MATLAB for Control Systems
Objectives: This lab provides an
introduction to MATLAB in the first part.
The lab also provides tutorial of
polynomials, script writing and
programming aspect of MATLAB from

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control systems view point. List of Equipment/Software

CISE 302 Linear Control Systems Laboratory Manual

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solutions-manual/ Chapter 2 Exercises
2.1 The electric field outside a charged sphere is the same as for a point source, $E(r) = \frac{Q}{4\pi\epsilon_0 r^2}$ where Q is the charge on the inner surface of radius a .

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