Assignment 7: Mathematics in LATEX

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Due: 5pm on 5 March 2014

There are many useful features LATEX provides for typesetting mathematics. The main idea behind this assignment is to give you a small taste of what is possible. You can look for equations online, but everyone should typeset different equations. For each, create a section containing the features listed. Don't forget to load **amsmath** and **amsthm**. Try to make the mathematics somewhat consistent within each problem.

Problem 1 of 3: Equations

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Create equations containing:
\Box a use of the equation environment,
\Box a use of the align environment with a minimum of five lines of equations aligned with &,
$\hfill\Box$ a use of the align environment with two columns
\Box a use of the cases environment,
$\hfill\Box$ a use of the multiline environment spanning three lines,
\Box a limit with a subscript,
$\hfill\Box$ a summation with a subscript and superscript,
$\hfill\Box$ a product with multiple conditions stacked under neath,
\Box matrix multiplication,
\Box an operator you define in the preamble,
\Box a use of \left and \right around a fraction, and
\square a use of \middle.
Problem 2 of 3: Inline Mathematics
Create a paragraph which:
$\hfill\Box$ describes the mathematics going on within it,
\Box has all equations in line,
$\hfill\Box$ has an integral and a derivative,
$\hfill\Box$ refers to an equation from the previous problem,
\Box has a small matrix, and
\Box has a small fraction.
Problem 3 of 3: Proofs
Create a proof containing the following features:
\Box a lemma or a theorem,
\Box a proof,
\Box some form of set notation, and

 $\hfill\Box$ the symbol for integers or natural numbers.