# Spreadsheets I

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## 1 Administrivia

#### Announcements

Quiz on Monday. No class Friday.

### Assignment

#### From Last Time

E-commerce discussion.

#### Outline

- 1. Introduction to spreadsheets.
- 2. Spreadsheet lab.

### Coming Up

More on spreadsheets.

## 2 Introduction

1. What is a spreadsheet?

2. Why would I use one?

Parts of the Excel window:

Example file for the following: grades.xls.

1.	Rows.
2.	Columns.
3.	Cells.
4.	Formula bar.
5.	Sheets (Can be renamed).
6.	Formatting tools.
Cell	can contain one of:
1.	Number.
2.	Label (text).
3.	Formula.
Form	ulas:
1.	Begin with $=$ .
2.	Standard arithmetic operations: +, -, *, / .

3. Can contain cell references: =A1+A2+A3+A4.

Can type references in or select.

4. More convenient: =SUM(A1:A4).

Can select a range.

- 5. Ranges.
- 6. Auto Sum shortcut.
- 7. Paste Function shortcut.
- 8. Copying formulas.
- 9. Absolute and relative references.

## 3 Excel Exercise