COSC 122 Computer Fluency

Spreadsheets

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Key Points

1) Spreadsheets are programs for storing and manipulating data that is represented as a table of cells.

2) Each cell has a row number and column label which combine to represent its address.

3) Spreadsheets allow you to organize data and write formulas to do computations. They are a powerful tool for data storage and analysis.

Page 2

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Page 3

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Spreadsheet Addressing The rows in a spreadsheet are numbered starting from 1. The columns are represented by letters. A is column 1, B is column 2, ..., Z is column 26, AA is column 27, ... A cell is identified by putting the column letter first then the row number. e.g. B3 is the 2nd column and the 3rd row.

Question: What column number is AD? How about BAD?

Page 5











Manipulating Cells Once you have selected one or more cells, there are several common actions you can perform: ● 1) DELETE ⇒ delete the contents of all cells by pressing delete key ⇒ delete the contents and the cell locations (then shift remaining) by selecting Edit menu, Delete... or Delete... from pop-up menu (brought up by right click). ● 2) Cut, Copy, Paste ⇒ cut - copies selected cells to clipboard and removes from document ⇒ copy - copies selected cells to clipboard ⇒ paste - copies cells in clipboard to sheet starting at currently selected cell ● 3) Add selected cells to a formula (requires that you were previously constructing a formula before selecting the cells).

Page 11

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Question: Which method allows you to select non-contiguous cells in a spreadsheet?

A) hold SHIFT key and use arrow keys

B) With the mouse left click on a cell and drag mouse

C) hold CTRL key and use arrow keys

D) hold CTRL key and left click on cells

Page 18

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Spreadsheets Formulas	COSC 122 - Dr. Ramon Lawrence
Question: A cell contains the following: =3+5*2 value of the cell?	What is the
A) 13	
B) 16	
C) = 3+5*2	
	Page 19



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Advanced Spreadsheet Addr	ressing
The dollar sign "\$" is a special symbol that in absolute address.	dicates an
 By default, addresses are "relative" in the see in a formula that is copied to another cell, the relative to where they were copied from their 	ense that if they are ey will be changed r origin.
Example:	
♦Cell A1 has the formula =A2+B1	
◆Copy contents of cell A1 to cell C4.	
Formula changes to =C5+D4 because move and over two columns.	d down three rows
If cell A1 had the formula =\$A\$2+\$B\$1, ther would be in cell C4.	n the same formula

Page 21

◆Question: What if formula was =\$A2+B\$1?











Spreadsheets Aggregate Formulas
Question: Assume the three cells in the range A1:C1 contain numbers. Which of these formulas is ALWAYS the largest?
A) MAX(A1:C1)
B) MIN(A1:C1)
C) COUNT(A1:C1)
D) SUM(A1:C1)
E) none of the above are always guaranteed to be the largest Page 27























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Filtering
A <i>filter</i> shows a subset of the rows in the spreadsheet by only showing rows that pass a given condition (test).
For our purposes, the Auto Filter under the Data then Filter menu is sufficient.
Once you select Auto Filter, each column heading has a drop-down list. By selecting a filtering criteria from the list, you can limit the rows that are displayed.
It is possible to filter on more than one column at the same time.
Page 39



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Custom Filter Example	
Filter on Total column: Custom filter with Total > 250	
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Page 4	41



Conclusion

Spreadsheets are programs for storing and manipulating data that is represented as a table of cells.

Each *cell* has a row number and column label which combine to represent its address. A cell can contain a number, text, date, or a formula that calculates its value.

Spreadsheets allow you to organize data and write formulas to do computations. They are a powerful tool for data storage and analysis.

Page 43

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Objectives

- ◆Define: spreadsheet
- ◆Explain how cells are addressed in a spreadsheet.
- ◆List some of the ways to select cells in a spreadsheet.
- ♦Explain: filling
- ◆Define and explain: formula
- •Explain how an aggregate function works. List some examples.
- ◆Explain the usefulness of charts.
- ◆Define: conditional formatting
- •Explain how spreadsheets can be used as a database.

Page 44

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