3. EXCEL FORMULAS & TABLES

Cell References

- Absolute reference refer to cells by their fixed position.
 e.g. =\$A\$2+1
- Relative reference refer to cell references in formulas in relation to the cell that contains the formula ("the cell two rows above this cell").
 e.g.=A2+1
- Combination either the row is absolute and the column is relative or the row is relative and the column is absolute. e.g. =\$A2+1 or =A\$2+1

Example

 Excel adjusts cell references during the fill based on the reference type.



Combination Cell References

How do \$A1 and A\$1 differ from \$A\$1?

	Α	В	С	D	E
1	4	8	=A1/\$A\$3		
2	6	4	=A\$1*\$B4+B2		
3	=A1+A2	1			
4					
5					

- What formula would result in cell D1 if you copy the formula from cell C1 to D1?
- What formula would result in cell E5 if you copy the formula from C2 to E5?

Named Cell Reference

• What kind of cell reference is a named cell?

	? ×					
<u>N</u> ew	<u>E</u> dit	<u>D</u> elete				<u>F</u> ilter ▼
Name	Value		Refers To	Scope	Comment	
Months	Months		=Problem3.2!\$A\$1	Workbook		
Refers to:						
×< =Pro	blem3.2!\$A\$1					1
						Close

Problem 3.1

- An interesting Web site is www.worldometers.info
- Using the population of the world today and the present growth rate of 1.13% per year, design a worksheet that shows the population for each of the next 25 years.
- Let's design and then implement
 - Make sure that the population is stored as a number and that you show the 1000 separator (,)
 - Make sure that percentages are displayed as percentages

Problem 3.1 Continued

- What is the predicted world population in 2041 if the growth rate is 1.13%?
- What is the predicted world population if the growth rate is 1%?

What-If Analysis & Goal Seeking

 Using Excel to scrutinize the impact of changing values in cells that are referenced by a formula in another cell is called what-if analysis.



Goal Seek

- Located under Data->What-If Analysis->Goal Seek
- Goal seek allows you to see how one data item in a formula impacts another.
- Goal seek can be used to answer the question:
 - What growth rate will lead to the population reaching 10 Billion in 2041?

Goal Seek

	А	В	с		D	E	F
1	2016	7,393,225,210		(Growth Rate	1.13%	
2	2017	7,476,768,655					
3	2018	7,561,256,141					
4	2019	7,646,698,335					
5	2020	7,733,106,026					
6	2021	7,820,490,124					
7	2022	7,908,861,663					
8	2023	7,998,231,800	,				
9	2024	8,088,611,819		Goa	al Seek	2	×
10	2025	8,180,013,132					
11	2026	8,272,447,281		5 <u>e</u>	t cell:	B26	
12	2027	8,365,925,935		To	<u>v</u> alue:	100000000	0
13	2028	8,460,460,898		Ву	changing cell:	SES1	
14	2029	8,556,064,106					
10	2030	8,652,747,631					icei
12							
15 16	2031	8,750,523,679		-			
15 16 17	2031 2032	8,750,523,679 8,849,404,597					
15 16 17 18	2031 2032 2033	8,750,523,679 8,849,404,597 8,949,402,868					
15 16 17 18 19	2031 2032 2033 2034	8,750,523,679 8,849,404,597 8,949,402,868 9,050,531,121					
15 16 17 18 19 20	2031 2032 2033 2034 2035	8,750,523,679 8,849,404,597 8,949,402,868 9,050,531,121 9,152,802,123					
15 16 17 18 19 20 21	2031 2032 2033 2034 2035 2036	8,750,523,679 8,849,404,597 8,949,402,868 9,050,531,121 9,152,802,123 9,256,228,787					
15 16 17 18 19 20 21 22	2031 2032 2033 2034 2035 2036 2037	8,750,523,679 8,849,404,597 8,949,402,868 9,050,531,121 9,152,802,123 9,256,228,787 9,360,824,172					
15 16 17 18 19 20 21 22 23	2031 2032 2033 2034 2035 2036 2037 2038	8,750,523,679 8,849,404,597 8,949,402,868 9,050,531,121 9,152,802,123 9,256,228,787 9,360,824,172 9,466,601,485					
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15 16 17 18 19 20 21 22 23 24 25	2031 2032 2033 2034 2035 2036 2037 2038 2039 2040	8,750,523,679 8,849,404,597 8,949,402,868 9,050,531,121 9,152,802,123 9,256,228,787 9,360,824,172 9,466,601,485 9,573,574,082 9,681,755,469					
15 16 17 18 19 20 21 22 23 24 25 26	2031 2032 2033 2034 2035 2036 2037 2038 2039 2040 2041	8,750,523,679 8,849,404,597 8,949,402,868 9,050,531,121 9,152,802,123 9,256,228,787 9,360,824,172 9,466,601,485 9,573,574,082 9,681,755,469 9,791,159,306					

Problem 3.2

 The university you are planning on attending has given you the following average expenses for a typical student.

	А	В	С	D	E
1	Category	Freshmen	Sophomore	Junior	Senior
2	Room and Board	\$9,047.00			
3	Books and Supplies	\$1,137.00			
4	Personal Expenses	\$1,989.00			
5	Transportation	\$1,073.00			

- Assuming a 3% increase in all expenses from year to year, finish the above worksheet showing expenses for each of your four years in college
- Write **one** formula in cell C1 and fill it down and right

Problem 3.2 Better Design

- How would we change the previous worksheet from 3% to 4%?
- Below is a better design:

	Α	В	С	D	E	F	G	Н
1	Category	Freshmen	Sophomore	Junior	Senior			
2	Room and Board	\$9,047.00					Expense	Increase
3	Books and Supplies	\$1,137.00					4%	
4	Personal Expenses	\$1,989.00						
5	Transportation	\$1,073.00						

Problem 3.3 Meteorology

- A meteorology class found the average weekly temperature for each week of each month for one year.
- The data is on the next slide. You are to find each of the following using an Excel worksheet:
 - The average monthly temperature for each month.
 - The highest and lowest monthly averages using two functions we have not discussed yet: maximum and minimum. See if you can use the help feature to figure this out.

×

Cancel

OK

Importing Data from Web: Better Way



Importing Data from Web, cont.

lavigator						
٩	Table View	Web View				
Select multiple items	INFLUEN	ZA VIRUSE	es isolati	ED BY WHO/NRE	VSS Collab	
isplay Options 👻 📑	Week	Total A	Total B	Percent Positive A	Percent Positive B	
https://www.cdc.gov/flu/weekly/weeklyarchive	201540	84	43	0.71		
III Document	201541	115	54	0.89		\sim
INFLUENZA VIRUSES ISOLATED BY WHO/NR	201542	97	52	0.73		
	201543	98	52	0.73		
	201544	97	68	0.67		
	201545	122	86	0.82		
	201546	83	97	0.56		
	201547	119	92	0.79		
	201548	144	80	0.9		
	201549	138	106	0.84		
	201550	240	189	1.4		
	201551	217	161	1.31		
	201552	263	197	1.41		
	201601	385	183	1.98		
	201602	562	216	3.07		
	201603	693	304	3.76		
	201604	1009	409	4.96		
	201605	1552	576	7.11		
	201606	2220	828	9.09		
	201607	3094	1072	11.56		
	201608	4326	1238	14.21		~
	<				>	
					5 11	

In the window that opens, you should be able to select the desired data from the list on the left

Click on Load and it should bring this data up in a new worksheet

Problem 3.3 Meteorology

- Let's import the data from the web
- Type in the following URL in the address box:
 - zeus.cs.pacificu.edu/chadd/cs130w17/WeatherTable.html

Importing from the Web

- What are the benefits of importing data from the web?
 - I can easily distribute data to you!

What are the downsides of importing data from the web?

Problem 3.3 Continued: Charting



- Select columns Month and Week 1
- Choose Insert | Recommended Charts | Line
 - OR select circled icon and the option in upper left of dropdown menu

Add a new Series

- To add other weeks
 - Right Click on the Chart | Select Data
- Add
- Series Name
- Series Values

	Select Da	ata Sou	rce		?	×
Chart <u>d</u> ata range:						1
The data range is too Series panel.	complex to be displayed. If a new	v range is	selecte	d, it will replace all o	of the series	in the
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🛅 <u>A</u> dd 🗊	Edit X Remove 🔺 🔻		Edi <u>t</u>			
✓ Week1		-	jan			^
Week2		-	feb			
✓ Week3		-	mar			
✓ Week4		-	apr			
		-	may			~
Hidden and Empty (Cells			ОК	Ca	ncel

• Edit Horizontal (Category) Axis Labels to show months.

Format the Chart



- Click on Chart -> Design | Add chart Element
 - Axis Titles
 - Chart Title
 - Legend | Right



Outside Practice

Import the table from

http://www.opensecrets.org/bigpicture/index.php?display=P

- Format the data nicely
- Add a row that calculates the average the columns containing monetary values.
- Add a row to calculate the median of those same columns.
- Add a column that shows how much more (in \$) Democrats spent than Republicans each year. This number may be negative.

Outside Practice Continued

 Build a line chart that displays this data. The chart should have one line for Democrats and one line for Republicans.

