

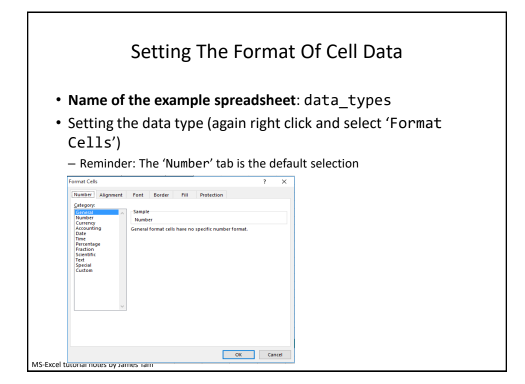
						`
		SOM (COI	F), KU	OUND (Col G)
	А	В	С	D E	F	G
1	Raw data				Functions (sum, rou	nd)
2	Fighter	Wins	Losses	Ties	Total fights (sum)	Win ratio (round)
3	The X	10	10	10	30	0.3
4	The Jet	50	20	1	71	0.7
5	The Bullet	100	17	0	117	0.9
6	The The	65	13	2	80	0.8
<u></u>	Functions (average,					
8	trunc)				Explanations of formulas	(Col B - D: Row 9 - 10)
9	Averages (real)	56.25	15	3.25	AVERAGE(B3:B6)	AVERAGE(C3:C6)
10	Averages (whole)	56	15	3	TRUNC(B9)	etc.
11						
12						
	Functions (count,					
13	counta, countblank)				Explanations of formulas	(Col B: Row 14 - 16)
14	Counting numbers	12			COUNT(A1:D6)	
15	Counting non empty	21		1	COUNTA(A1:D6)	
16	Counting empty	3			COUNTBLANK(A1:D6)	
17						
18	Functions (min,max)				Explanations of formulas	(Col B - D, Row 19 - 20)
19	Lowest	10	10	0	MIN(B3:B6)	etc.
20	Highest	100	20	10	MAX(B3:B6)	etc.
21						
22						
23	Last modified (day)	5/21/2019				
24	Last modified (day/time)	5/21/2019 17:35				

			۸\/I		CE		
			AVI		GE,	TRUNC	
()	Average: Row	9, Trun	c: Ro	w 10	– Tru	ncates the ave	erages from Row 9
•	A	В	С	D	E	F	G
1	Raw data					Functions (sum, rou	nd)
2	Fighter	Wins	Losses	Ties		Total fights (sum)	Win ratio (round)
3	The X	10	10	10		30	0.3
4	The Jet	50	20	1		71	0.7
5	The Bullet	100	17	0		117	0.9
6	The The	65	13	2		80	0.8
'	Functions (average,						
8	trunc)					Explanations of formulas	• •
9	Averages (real)	56.25	15	3.25		AVERAGE(B3:B6)	AVERAGE(C3:C6)
	Averages (whole)	56	15	3		TRUNC(B9)	etc.
11							
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17							
18	Functions (min,max)					Explanations of formulas	(Col B - D, Row 19 - 20)
19	Lowest	10	10	0		MIN(B3:B6)	etc.
20	Highest	100	20	10		MAX(B3:B6)	etc.
21							
22							
23	Last modified (day)	5/21/2019					
24	Last modified (day/time)	5/21/2019 17:35					

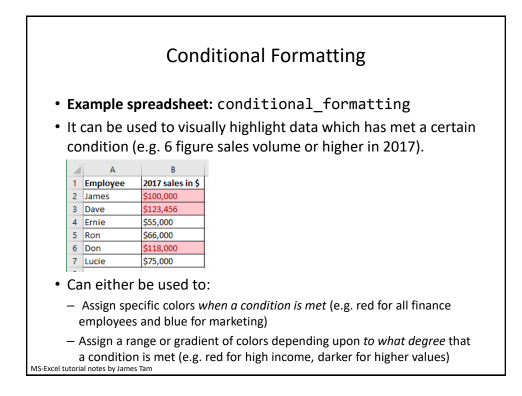
	• • •	<i>c</i>		,			
	Counti	ng tun	ictic	ons (CO-	L B, Rows	14 - 16)
		0				,	1
(Count: Row 1	4, Count	A: Ro	w 15,	Coun	tBlank: Row 1	6)
	•						
	A Raw data	В	С	D	E	F	-0
		NA/Long		T i		Functions (sum, roun	
ł	Fighter The X	Wins 10	Losses 10	Ties 10		Total fights (sum) 30	Win ratio (round) 0.3
-	The Jet	50	20	10		71	0.7
-	The Bullet	100	17	0		117	0.9
-	The The	65	13	2		80	0.8
-		05	13	-		00	0.0
	Functions (average,						
	trunc)					Explanations of formulas (C	Col B - D: Row 9 - 10)
	Averages (real)	56.25	15	3.25		AVERAGE(B3:B6)	AVERAGE(C3:C6)
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_							
	Functions (count,						
_	counta, countblank)					Explanations of formulas (C	ol B: Row 14 - 16)
	Counting numbers	12				COUNT(A1:D6)	
I	Counting non empty	21		7		COUNTA(A1:D6)	
	Counting empty	3				COUNTBLANK(A1:D6)	
	Functions (min,max)					Explanations of formulas (C	Col B - D, Row 19 - 20)
	Lowest	10	10	0		MIN(B3:B6)	etc.
	Highest	100	20	10		MAX(B3:B6)	etc.
	Last modified (day)	5/21/2019					
	Last modified (day/time)	5/21/2019 17:35					

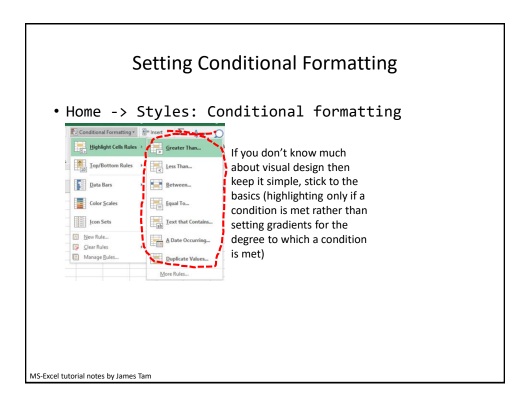
1	A	В	C	D	E	F	G
1	Raw data					Functions (sum, round)	
2	Fighter	Wins	Losses	Ties		Total fights (sum)	Win ratio (round)
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	Last modified (day/time)	5/21/2019 17:35					

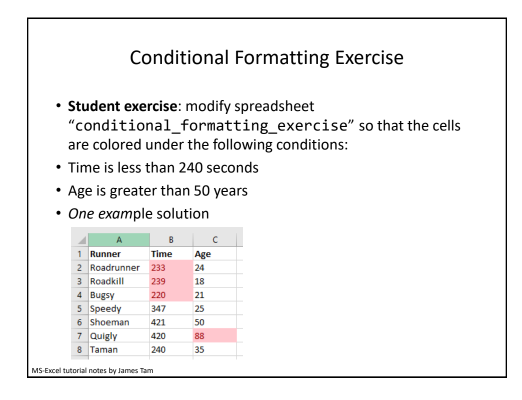
		-			_	-	
	A	В	C	D	E	F	G
· .	Raw data					Functions (sum, round	
	Fighter	Wins	Losses	Ties		Total fights (sum)	Win ratio (round)
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2							
	Functions (count,						
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	Counting numbers	12	1			COUNT(A1:D6)	
_	Counting non empty	21				COUNTA(A1:D6)	
_	Counting empty	3		•		COUNTBLANK(A1:D6)	
7							
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9	Lowest	10	10	0		MIN(B3:B6)	etc.
0	Highest	100	20	10		MAX(B3:B6)	etc.
1							
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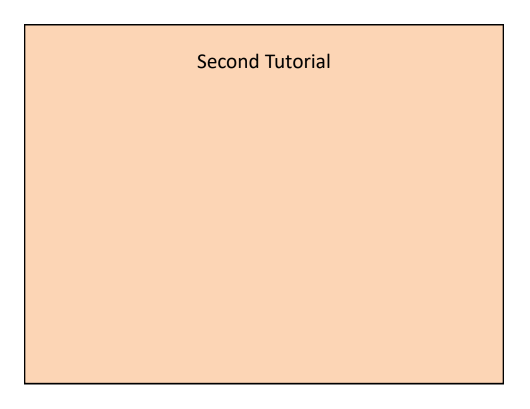


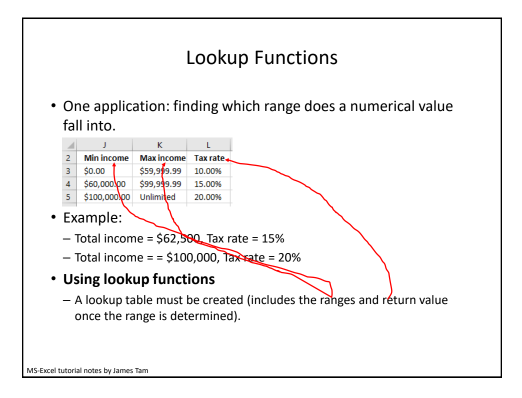
	A	В	C
1	Data type	Examples	
2	Number	123.4	5 22.50
3	Currency	\$999.9	9 -\$777.00
4	Accounting	\$ 12.35	i -\$ 12.35
5	Percentage	80.00	6
6	Fraction	1/	4
7	Scientific	3.33E-0	1
8	Text (default: left align)	-12.35	
9	Special (regular phone number)	123-456	7
10	Custom (HK format phone number)	1-23456	7

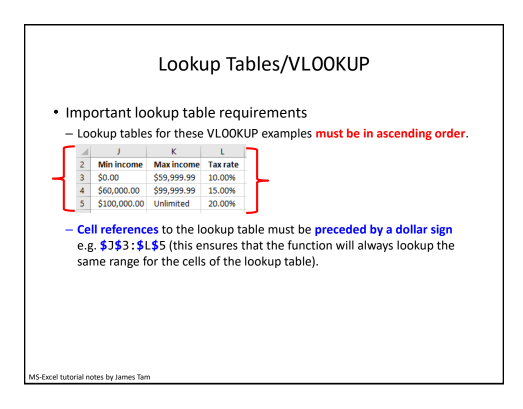


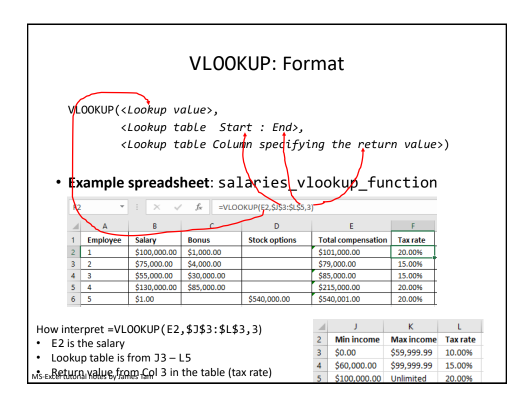


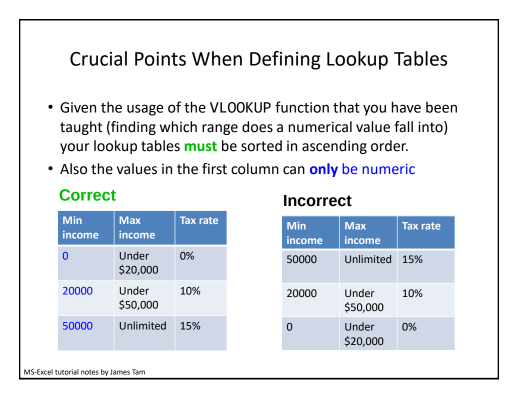


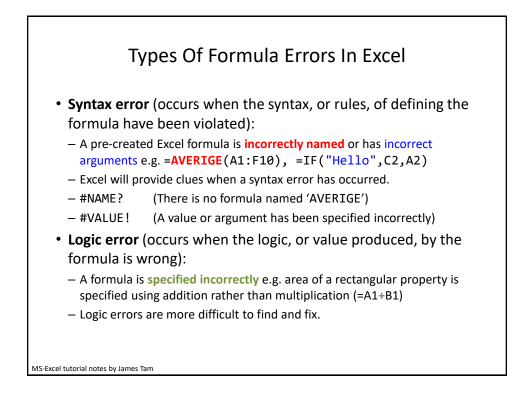


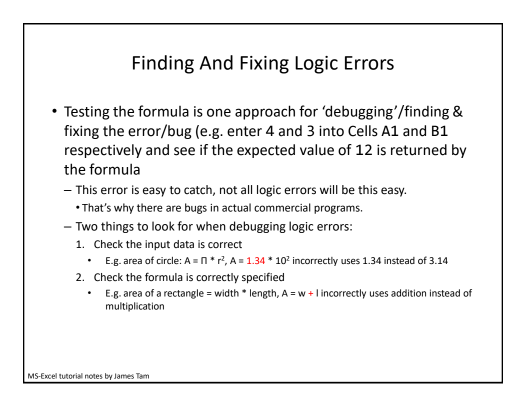


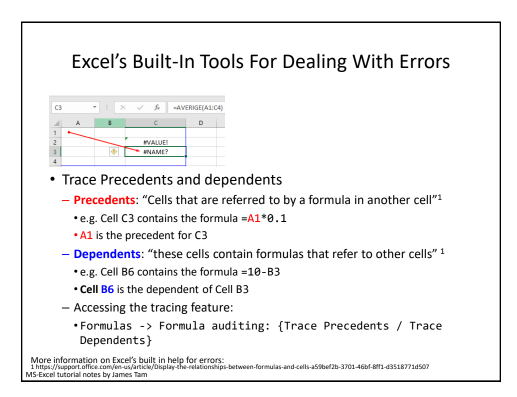


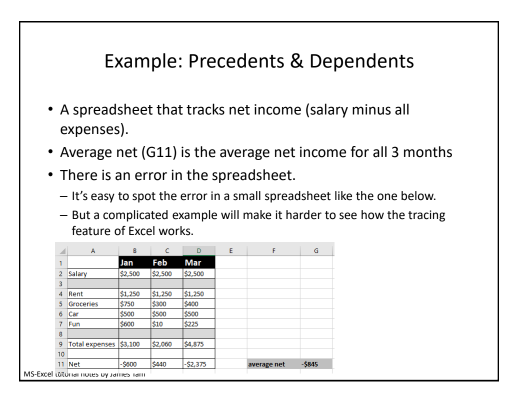


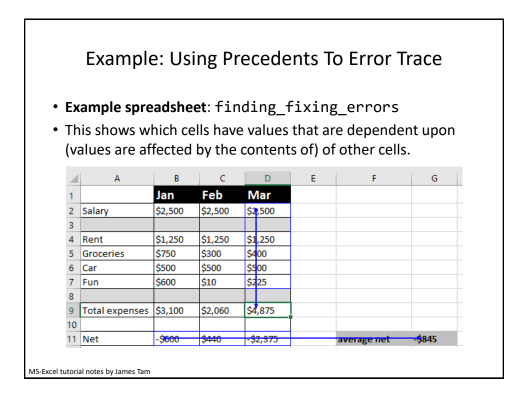




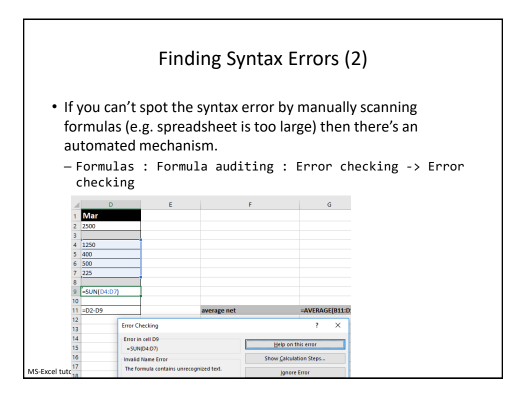


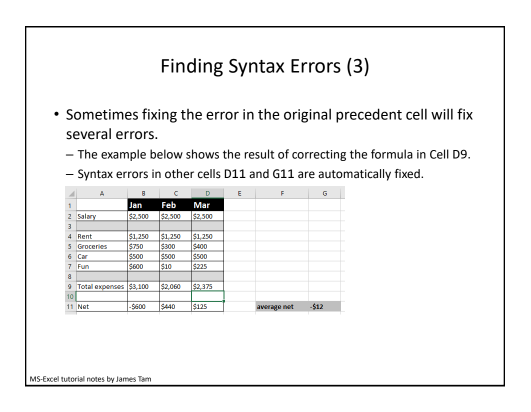


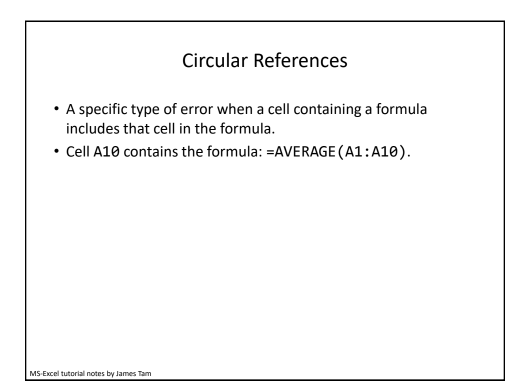




1		В	С	D	E	F	G
		Jan	Feb	Mar			
2	Salary	\$2,500	\$2,500	\$2,500			
3							
4	Rent	\$1,250	\$1,250	\$1,250			
5	Groceries	\$750	\$300	\$400			
6	Car	\$500	\$500	\$500			
7	Fun	\$600	\$10	\$225			
3							
-	Total expenses	\$3,100	\$2,060	#NAME?			
10							
11	Net	-\$600	\$440	#NAME?		average net	#NAME?







-	o see how th	nings work				
		-	you are	shown e	xactly wh	iich cell
- + ×	\checkmark f_x =AVER	AGE(D1:D124)				
D E	F	(
2.1	3.45	3.2				
1.1	0.95					
1.60	2.20	3.20				
e an alert					cel will	
			all either directly			
directly. This might caus	e them to calculate incorrec	tly.				
emoving or changing the	ese references, or moving t	he formulas to differe	nt cells.			
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r	OK <u>H</u> elp					
ce re	2.1 1.1 1.60 Iue: After le an alert rel re are one or more circu	E F 2.1 3.45 1.1 0.95 1.60 2.20 Iue: After the formule an alert that a circle the antipological statement of the state	E F 2.1 3.45 1.1 0.95 1.60 2.20 3.20	E F 2.1 3.45 1.1 0.95 1.60 2.20 3.20	E F 2.1 3.45 1.1 0.95 1.60 2.20 3.20	E F 2.1 3.45 1.1 0.95 1.60 2.20 3.20

