

G20						
	A	B	C	D	E	F
1		SE II	Multivariate Calculus	Relational DBMS	Data communication	Total
2	Jack	20	18	17	15	25
3	Billy	20	20	21	23	25
4	Mcfaden	13	15	17	15	25
5	Steven Shwimmer	13	23	17	12	25
6	Ruby jason	12	14	18	17	25
7	Mark Dyne	23	19	18	21	25
8	Philip namdaf	23	13	16	18	25
9	Erik Bawn	12	13	14	24	25
10	Ricky ben	17	13	24	19	25
11	Miecky	23	14	16	23	25
12	Judy	12	20	12	23	25
13						
14						
15						
16						
17						

	A	B	C	D	E	F
1		SE II	Multivariate Calculus	Relational DBMS	Data communication	Total
2	Jack	35	44	47	33	50
3	Billy	40	36	35	38	50
4	Mcfaden	40	43	35	32	50
5	Steven Shwimmer	34	42	42	46	50
6	Ruby jason	44	47	35	31	50
7	Mark Dyne	33	36	48	39	50
8	Philip namdaf	47	46	43	35	50
9	Erik Bawn	33	35	40	42	50
10	Ricky ben	47	30	39	44	50
11	Miecky	31	32	43	30	50
12	Judy	46	30	40	32	50
13						
14						
15						
16						
17						
18						

	A	B	C	D	E	F	G
1		SE II	Multivariate Calculus	Relational DBMS	Data communication	Total	
2	Jack	18	10	10	25	25	
3	Billy	18	23	10	15	25	
4	Mcfaden	21	11	15	16	25	
5	Steven Shwimmer	10	16	25	20	25	
6	Ruby jason	10	15	23	21	25	
7	Mark Dyne	20	12	15	24	25	
8	Philip namdaf	25	17	10	18	25	

8	Philip Namdai	23	17	10	19	23
9	Erik Bawn	16	11	23	25	25
10	Ricky ben	23	20	18	17	25
11	Miecky	10	10	21	17	25
12	Judy	12	11	15	17	25
13						
14						
15						
16						
17						

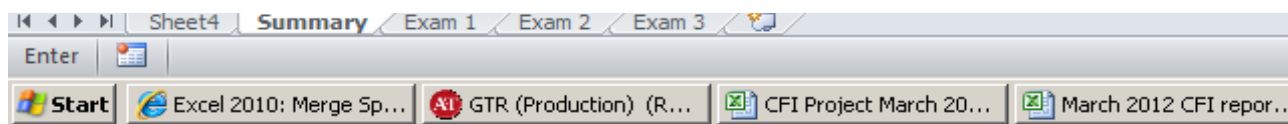
Consolidate data

File Home Insert Page Layout Formulas Data Review View Developer PowerPivot

From Access From Web From Text From Other Sources Existing Connections Refresh All Connections Sort & Filter

Sort Filter Clear Reapply Advanced

	A	B	C	D	E
1		SE II	Multivariate Calculus	Relational DBMS	Data communication
2	Jack	73	74	74	74
3	Billy	78	79	66	74
4	Mcfaden	74	67	67	67
5	Steven Shwimmer	57	71	84	74
6	Ruby Jason	66	74	76	67
7	Mark Dyne	76	71	81	84
8	Philip Namdai	95	86	69	74
9	Erik Bawn	61	58	77	95
10	Ricky Ben	87	67	81	84
11	Miecky	64	65	80	74
12	Judy	70	53	67	74
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					
26					
27					



Microsoft Excel

Pivot Acrobat

Text to columns Remove Duplicates Data Validation Consolidate What-If Analysis Group Ungroup Subtotal Show Detail Hide Detail Solver

Data Tools Outline Analysis

	F	G	H	I	J	K	L	M	N
Total									
3	100								
6	100								
3	100								
8	100								
9	100								
4	100								
2	100								
1	100								
0	100								
0	100								
2	100								

Consolidate

Function: Sum

Reference: Browse...

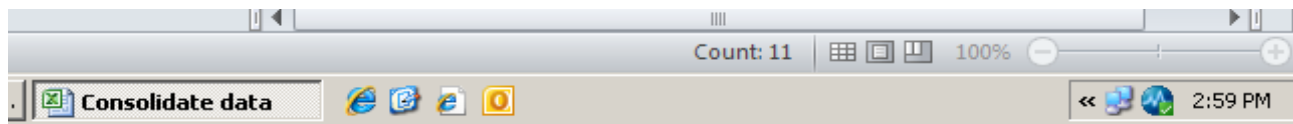
All references:

- 'Exam 1'!\$A\$2:\$F\$12
- 'Exam 2'!\$A\$2:\$F\$12
- 'Exam 3'!\$A\$2:\$F\$12

Use labels in:

- ☐ Top row
- ☐ Left column
- ☐ Create links to source data

OK Close



	SE II	Multivariate Calculus	Relational DBMS	Data communication	
Jack		73	74	74	73
Billy		78	79	66	76
Mcfaden		74	67	67	63
Steven Shwimmer		57	71	84	78
Ruby Jason		66	74	76	69
Mark Dyne		76	71	81	84
Philip Namdaf		95	86	69	72
Erik Bawn		61	58	77	91
Ricky Ben		87	67	81	80
Miecky		64	65	80	70
Judy		70	53	67	72

Total

100

100

100

100

100

100

100

100

100

100

100

	SE II	Multivariate Calculus	Relational DBMS	Data communication	
Jack		20	20	17	15
Billy		20	20	21	23
Mcfaden		13	13	17	15
Steven Shwimmer		13	13	17	12
Ruby Jason		12	12	18	17
Mark Dyne		23	23	18	21
Philip Namdaf		23	23	16	18
Erik Bawn		12	12	14	24
Ricky Ben		17	17	24	19
Miecky		23	23	16	23
Judy		12	12	12	23

Total

25

25

25

25

25

25

25

25

25

25

25

	SE II	Multivariate Calculus	Relational DBMS	Data communication	
Jack		35	44	47	33
Billy		40	36	35	38
Mcfaden		40	43	35	32
Steven Shwimmer		34	42	42	46
Ruby Jason		44	47	35	31
Mark Dyne		33	36	48	39
Philip Namdaf		47	46	43	35
Erik Bawn		33	35	40	42
Ricky Ben		47	30	39	44
Miecky		31	32	43	30
Judy		46	30	40	32

Total

50

50

50

50

50

50

50

50

50

50

50

	SE II	Multivariate Calculus	Relational DBMS	Data communication	
Jack		18	10	10	25
Billy		18	23	10	15
Mcfaden		21	11	15	16
Steven Shwimmer		10	16	25	20
Ruby Jason		10	15	23	21
Mark Dyne		20	12	15	24
Philip Namdaf		25	17	10	19
Erik Bawn		16	11	23	25
Ricky Ben		23	20	18	17
Miecky		10	10	21	17
Judy		12	11	15	17

Total

25

25

25

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25

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25