



Quiz 1

Topic of this assessment

— Version 3 —

December 21, 2012

Name

Student ID #			—					
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Name of your TA

Group #	T	—		
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Do **not** write anything into this table!

Exercise	1	2	3	4	5	6	Σ
Possible marks	5	3	6	?	Bonus: 13	Bonus: ?	14
Final marks							

Exercise 1(3)–1 Theme (5 Marks)
Name

Test 1: With theme and name, 5 Marks

Figure 1: Ganz in weiß

Exercise 1(3)–2 (3 Marks)

Test 2: No theme, no name, 3 Marks submarks are added for checking



- (a) Part 1 (1 Mark)
- (b) Part 3 (1 Mark)
- (c) Part 4 (Bonus) (1 Mark)

Subproblem marks don't add up: Specified marks: 3, Sum of subproblems: 2, Bonus: 1

Exercise 1(3)–3 (6 Marks)

Test 3: No theme, no name, 6 Marks

Exercise 1(3)–4 **Marks not specified**

Test 4: No theme, no name, no Marks. Should produce clear output when marking is active

Bonus Exercise 1(3)–5 Bonus (13 Marks)
Bonusexercise

Test 5: Bonusexercise with theme and name and 13 marks. Should be indistinguishable from normal exercise if marking is off

Bonus Exercise 1(3)–6 No **Marks not specified**
Marks

Test 6: Bonusexercise with theme and name and no marks. Should be indistinguishable from normal exercise if marking is off, should produce clear warning if marking is active.

Scratch paper sheet 1

contents of the scratch paper will not be graded unless a reference on the problem page indicates that a solution extends here

Scratch paper sheet 2

contents of the scratch paper will not be graded unless a reference on the problem page indicates that a solution extends here

Formula sheet

The formula sheet can be detached for convenience. It does not have to be submitted.

Formulaname

Formula with name

1

Test formula 1

[Exercise 1(3)–6]

$$\sum_{k \leq n}$$