(3 Marks)

Exercise 1(3)-2

Quiz 1

Topic of this assessment

			_	— Ver	sion 3 -	_							
]	Decemb	er 21, 20	12							
Name				Stud	dent ID #	ŧ		_					
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Name of your Ta	Α	• • • • • •		•••••			••••	L					
Please check! Major:					Туре:								
☐ CS (computer science)					☐ Regular quiz								
☐ DMET (digita	al media engineerii	ng and to	echnolog	gy)		Compens	ation (quiz					
□ Something wi	ith engineering (my	y parent	s should	know)		I don't kn	now w	hat I'm	doing	here			
			Do not	write anv	thing into	this table!							
	Exercise	1	2	3	4	5		6		Σ			
	Possible marks	5	3	6	?	Bonus: 1	13 E	Bonus:	?	14]		
	Final marks												
Exercise 1(3)–1	Theme Name											(5	Marks)
Test 1: With theme	and name, 5 Marks	3											

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

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		Figure 1: Ganz in weiß
(a) Part 1		(1 Mark)
(b) Part 3		(1 Mark)
(c) Part 4 (Bonus)		(1 Mark)
Subproblem marks don'	t add up: Specified mai	rks: 3, Sum of subproblems: 2, Bonus: 1
Exercise 1(3)–3		(6 Marks)
Test 3: No theme, no name	e, 6 Marks	
Exercise 1(3)–4		Marks not specified
Test 4: No theme, no nam	e, no Marks. Should prod	duce clear output when marking is active
Bonus Exercise 1(3)–5	Bonus Bonusexercise	(13 Marks)
Геst 5: Bonusexercise with	h theme and name and 13	3 marks. Should be indistinguishable from normal exercise if marking is off
Bonus Exercise 1(3)–6	No Marks	Marks not specified
Test 6: Bonusexercise wit		o marks. Should be indistinguishable from normal exercise if marking is off
An MCQ part:		
□ False		
☐ False		
☐ True		
☐ False		

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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

Quiz 1, December 21, 2012

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]

$$\sum_{k \le n}$$