Mock Exam 1

ETH Zurich

November $8,9\ 2010$

Name:
Group:
1 Terminology (10 points)
Goal
This task will test your understanding of the object-oriented programming concepts presented so far in the lecture. This is a multiple-choice test.
Todo
Place a check-mark in the box if the statement is true. There may be multiple true statements per question; 0.5 points are awarded for checking a true statement or leaving a false statement un-checked, 0 points are awarded otherwise.
1. A command
\Box a. call is an instruction.
\Box b. may modify an object.
\square c. may appear in the precondition and the postcondition of another command but not in the precondition or the postcondition of a query.
\Box d. may appear in the class invariant.
2. The syntax of a program
\square a. is the set of properties of its potential executions.
\Box b. can be derived from the set of its objects.
\Box c. is the structure and the form of its text.
\Box d. may be violated at run-time.
3. A class
$\hfill\Box$ a. is the description of a set of possible run-time objects to which the same features are applicable.
\Box b. can only exist at runtime.

□ c.	cannot be declared as expanded; only objects can be expanded.
\Box d.	may have more than one creation procedure.
4. Imm <i>C</i>	ediately before a successful execution of a creation instruction with target x of type
□ a.	x = Void must hold.
□ b.	$x \neq Void$ must hold.
□ c.	the postcondition of the creation procedure may not hold.
\Box d.	the precondition of the creation procedure must hold.
5. Void	references
\Box a.	cannot be the target of a successful call.
□ b.	are not default values for any type.
□ c.	indicate expanded objects.
\Box d.	can be used to terminate linked structures (e.g. linked lists).

2 Design by Contract (10 Points)

Class *PERSON* is part of a software system that models marriage relations between persons. The following rules do not necessarily have universal value but describe a particular set of rules for marriage at a particular time and place in the past, e.g. Canton Zürich 1900:

- 1. Every person has a nonempty name.
- 2. A person cannot be married to himself/herself.
- 3. If a person X is married to a person Y, then Y is married to X.
- 4. In order for a person X to be able to marry a person Y, neither X nor Y may be already married.
- 5. Divorces are not allowed.

Your task is to fill in the contracts of the class (preconditions, postconditions and class invariant) according to the specification given. You are not allowed to change the class interfaces or any of the already given implementations. Note that the number of dotted lines does not indicate the number of necessary code lines that you have to provide.

```
class PERSON

create make

feature {NONE} -- Creation

make (n: STRING)

-- Create a person with a name 'n'.
require

10

12
```

16	
18	do — Create a copy of the argument and assign it to 'name'
20	name := n.twin ensure
22	
24	
26	
28	
30	end
	feature — Access
34	name: STRING Person's name.
36 38	spouse: PERSON Spouse if a spouse exists, Void otherwise.
40	
42	feature — Status report
44	is_married: BOOLEAN Is person married?
46	$\mathbf{Result} := (spouse \ / = Void)$
48	ensure
50	
52	
54	
56	end
58	feature {PERSON} Implementation
60	accept_marriage (p: PERSON) Set 'spouse' to 'p', who is already married to you.
62	require
66	

68	
70	do
72	spouse := p
74	ensure
76	
78	
80	
82	end
84	feature — Basic operations
86	marry (p: PERSON)
88	Marry 'p'. require
90	
92	
94	
96	
98	\mathbf{do} $spouse := p$
100	$p.accept_marriage ext{ (Current)}$ ensure
102	
104	
106	
108	end
110	invariant
112	
114	
116	
118	



3 Digital root (10 points)

The digital root (Quersumme) of a number is found by adding together the digits that make up the number. If the resulting number has more than one digit, the process is repeated until a single digit remains.

Example input and output

Input	Digital root	Example
123	6	=1+2+3
5720	5	$= 1 + 4 \leftarrow 14 = 5 + 7 + 2 + 0$
99999999	9	
8	8	

There exists a closed-form solution to this problem: $digital_root(n) = n - n \lfloor \frac{9}{n} \rfloor$. You are not allowed to use this to solve this programming exercise!

```
digital_root (a_number: INTEGER): INTEGER
2
      -- Digital root (Quersumme) of 'a_number'
    require
      a\_number\_positive: a\_number >= 0
4
    local
8
10
         ......
12
    do
14
16
18
20
22
24
```

26	
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32	
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38	
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42	
44	
46	
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50	
52	
54	
56	
58	
60	
	ensure
62	$result_in_range: 0 \le Result \text{ and } Result \le 9$ end

4 Inversion of Linked List (10 Points)

The classes $SINGLE_LINKED_LIST$ [G] and $SINGLE_CELL$ [G] implement a single linked list. The first cell of the list is stored in the attribute first of the class $SINGLE_LINKED_LIST$ [G]. Attribute next of class $SINGLE_CELL$ [G] delivers the next cell . Calling next on the last cell will return a Void reference.

Implement the feature *invert* of class $SINGLE_LINKED_LIST$ [G], so that it inverts the order of the elements in the list. For example, inverting the list [6, 2, 8, 5] results in [5, 8, 2, 6]. **Do not** create new objects of type $SINGLE_CELL$ [G] and also **do not** introduce any new feature in class $SINGLE_LINKED_LIST$ [G] and $SINGLE_CELL$ [G].

\mathbf{c}	class				
2	$SINGLE_LINKED_LIST$ [G]				
4 f	eature Access				
6	first: SINGLE_CELL [G] Head element of the list 'Void' if the list is empty.				
8	Head element of the list, 'Void' if the list is empty				
10	eature — Basic operations				
10	invert				
12	Invert the order of the elements of the list .				
14	E.g. the list $[6, 2, 8, 5]$ should be become $[5, 8, 2, 6]$. local				
16					
18					
20					
	do				
22					
24					
26					
28					
30					
32					
34					
36					
38					
40					
42					
44					
46	end				
48 e					

```
class
2 SINGLE_CELL [G]

4 feature —— Access
6 next: SINGLE_CELL [G]
—— Reference to the next generic list cell of a list
8
10 feature —— Element change
12 set_next (an_element: SINGLE_CELL [G])
—— Set 'next' to 'an_element'.
14 ensure
next_set: next = an_element
16 end
```