Mock exam 1

ETH Zurich

Date: 9./10. November 2009

Name: 

Group: 

1 Terminology (8 points)

Put checkmarks in the checkboxes corresponding to the correct answers. Multiple correct answers are possible; there is at least one correct answer per question. A correctly set checkmark is worth 1 point, an incorrectly set checkmark is worth -1 point. If the sum of your points is negative, you will receive 0 points.

Example:

Which of the following statements are true?

1. a. Classes exist only in the software text; objects exist only during the execution of the software. ☒
   
   b. Each object is an instance of its generic class. ☐
   
   c. An object is deferred if it has at least one deferred feature. ☐

Which of the following statements are true?

1. A command...
   a. is a query that is not implemented as an attribute. ☐
   b. may modify an object. ☐
   c. may appear in the precondition and the postcondition of another command but not in the precondition or the postcondition of a query. ☐
   d. may appear in the class invariant. ☐

2. A query...
   a. may be used as a creation procedure. ☐
   b. may be implemented as a routine. ☐
   c. may appear in the precondition and the postcondition of another query but not in the precondition or the postcondition of a command. ☐
   d. may appear in the class invariant. ☐
3. A class...
   a. is the description of a set of possible run-time objects to which the same features
      are applicable. □
   b. can only exist at runtime. □
   c. cannot be declared as expanded; only objects can be expanded. □
   d. may have more than one creation procedure. □

4. Immediately before a successful execution of a creation instruction with target \( x \) of type \( C \)...
   a. \( x = \text{Void} \) must hold. □
   b. \( x /= \text{Void} \) must hold. □
   c. the postcondition of the creation procedure may not hold. □
   d. the precondition of the creation procedure may not hold. □

5. Immediately after a successful execution of a creation instruction with target \( x \) of type \( C \)...
   a. \( x = \text{Void} \) must hold. □
   b. the postcondition of the creation procedure may not hold. □
   c. the precondition of the creation procedure may not hold. □
   d. the object attached to \( x \) satisfies the invariant of \( C \). □

2 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

<table>
<thead>
<tr>
<th>Input</th>
<th>Digital root</th>
</tr>
</thead>
<tbody>
<tr>
<td>123</td>
<td>6</td>
</tr>
<tr>
<td>5720</td>
<td>5</td>
</tr>
<tr>
<td>99999999</td>
<td>9</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
</tr>
</tbody>
</table>

Your task in this problem is to implement a function that, given a non-negative number, calculates the digital root and returns it as the result. Fill in the body of function `digital_root` below. Your implementation should work with `INTEGER` objects only. You might find the following two operators of class `INTEGER` useful: `\%\%` (modulo) and `//` (integer division).

Listing 1: Feature `digital_root`

```plaintext
digital_root (a_number: INTEGER): INTEGER
   -- Digital root (Quersumme) of ‘a_number’
require
   a_number_positive: a_number >= 0 and a_number <= a_number.max_value
local
6
   ..............................................................
8
   ..............................................................
10
   ..............................................................
```


do

result in range: 0 <= Result and Result <= 9
3 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. A person cannot be married to himself/herself.
2. If a person X is married to a person Y, then Y is married to X.
3. In order for a person X to be able to marry a person Y, neither X nor Y may be already married.

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
2 create make

4 feature -- Access

6 name: STRING
    -- Person’s name
8 spouse: PERSON
    -- Spouse if a spouse exists, Void otherwise

12 feature -- Creation

14 make (n: STRING)
    -- Create a person with a name
16 require
18 end

24 do
    -- Create a copy of the argument and assign it to ‘name’
26 name := n.twin
28 ensure
30 end
feature -- Status report

   is_married: BOOLEAN
   -- Is current person married?
   do
   Result := (spouse /= Void)
   ensure

end

feature {PERSON} -- Implementation

set_spouse (p: PERSON)
   -- Set spouse to p
   require

do
   spouse := p
   ensure

end

feature -- Basic operations

marry (p: PERSON)
   -- Get married to p
   require
Doubly linked lists (14 points)

In the lecture you have been taught about singly linked lists, which allow to move through the list in one direction. In this task you have to implement a data structure called a doubly linked list, which should allow moving in both directions through the list. The structure consists of two classes: INTEGER_LIST_CELL and INTEGER_LIST. An object of type INTEGER_LIST_CELL holds an INTEGER as the cell content and has a previous and a next reference to two other objects of type INTEGER_LIST_CELL. By attaching the previous and next references correctly, two or more cells can be connected to form a list. The class INTEGER_LIST offers functionality to access the first and the last cell of a list, to add a new cell at the end, and to look for a specific value in the list. In Figure 1 you see a drawing of a doubly linked list.

Read through the class INTEGER_LIST_CELL in Listing 3. You will need the features of this class for the rest of the task.

1. Implement the feature extend of class INTEGER_LIST (see Listing 2). This feature takes an INTEGER as argument, generates a new object of type INTEGER_LIST_CELL with the given INTEGER as content and puts the new cell at the end of the list. Make sure that your implementation satisfies the given postcondition of the feature.

2. Implement the feature has of class INTEGER_LIST (see Listing 2). This feature checks if the value it receives as argument is contained in any cell of the list. In the example of Figure 1, the first cell contains the value 18, the second cell contains the value 3, and the third one contains the value 12.
Listing 2: Class INTEGER_LIST

```java
1 class INTEGER_LIST

3 create
    make_empty

    feature -- Initialization
2     make_empty is
4         -- Initialize the list to be empty.
6         do
8             first := Void
9             last := Void
11            count := 0
12         end

14 feature -- Access
12         first : INTEGER_LIST_CELL
14             -- Head element of the list, Void if the list is empty
16         last : INTEGER_LIST_CELL
18             -- Tail element of the list, Void if the list is empty
18 feature -- Measurement
20         count : INTEGER
22             -- Number of cells in the list
```

Figure 1: Doubly linked list
24 feature -- Element change
   extend (a_value: INTEGER) is
      -- Append an integer list cell with content 'a_value' at the end of the list.
      local
         el: INTEGER_LIST_CELL
      do

         ensure
         one_more: count = old count + 1
         first_set : count = 1 implies first.value = a_value
         last_set : last.value = a_value
      end

   feature -- Status report
      empty: BOOLEAN is
         -- Is the list empty?
         do
            Result := (count = 0)
         end
has (a_value: INTEGER): BOOLEAN is
   -- Does the list contain a cell with value ‘a_value’?

local

\[\]

end

end
Listing 3: Class INTEGER_LIST_CELL

class INTEGER_LIST_CELL

create
  set_value

feature -- Access
  value: INTEGER
    -- Content that is stored in the list cell
  next: INTEGER_LIST_CELL
    -- Reference to the next integer list cell of a list
  previous: INTEGER_LIST_CELL
    -- Reference to the previous integer list cell of a list

feature -- Element change
  set_value (x: INTEGER) is
    -- Set ‘value’ to ‘x’.
    do
      value := x
    ensure
      value_set: value = x
  end

  set_next (el: INTEGER_LIST_CELL) is
    -- Set ‘next’ to ‘el’.
    do
      next := el
    ensure
      next_set: next = el
  end

  set_previous (el: INTEGER_LIST_CELL) is
    -- Set ‘previous’ to ‘el’.
    do
      previous := el
    ensure
      previous_set: previous = el
  end
end