

EXAMINATIONS – 2013
TRIMESTER 2

SWEN 222
Software Design

Time Allowed: THREE HOURS

Instructions:

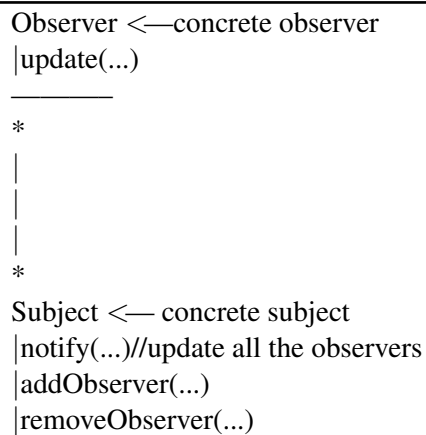
- Closed Book.
- Total marks are 180.
- Answer all questions in the boxes provided.
- Every box requires an answer.
- If additional space is required you may use a separate answer booklet.
- No calculators are permitted.
- Non-electronic Foreign language dictionaries are allowed.

Question	Topic	Marks
1.	Design patterns 1	30
2.	Design patterns 2	30
3.	Contracts	30
4.	Functional design	30
5.	Design Quality	30
6.	Software Evolution	30
Total		180

Question 1. Design Patterns 1 [30 marks]

[30 marks]

(a) [8 marks] Provide a *class diagram* which describes the **Observer** pattern.



(b) Write a Java implementation of the Observer pattern. Provide code for an observer interface and a subject abstract class.

(i) [3 marks] Write the `Observer` interface here.

```
interface Observer{void update(Subject o, Object arg);}
```

(Question 1 continued)

(ii) [7 marks] Write the Subject abstract class here.

```
abstract class Subject{
    private Collection<Observer> obs=new ...;
    public synchronized void addObserver(Observer o){
        if (o == null){ throw new NullPointerException();}
        obs.add(o);
    }
    public synchronized void removeObserver(Observer o){
        if (o == null){ throw new NullPointerException();}
        obs.remove(o);
    }
    private synchronized Collection<Observer> copyObs(){
        return new ArrayList<Observer>(obs);
    }
    public void notifyObservers(Object arg) {
        for(Observer o: copyObs()){o.update(this,arg);}
    }
}
```

(Question 1 continued)

(c) Design patterns often have implementation variants.

(i) [4 marks] Discuss the different choices about how to store the observers in the subject.

An `ArrayList` guarantee a predictable order for the update cycle, while a `Set` guarantee the absence of duplication of the observer. Usually an observer should not be able to observe twice the same subject. If the order of the update cycle is important, then I would use an `ArrayList` manually handling the duplications in `addObserver`; otherwise I would use an `HashSet`.

(ii) [4 marks] Discuss the different choices about how the subject notifies its observers, mentioning the kind of information that is transferred.

In the Java standard libraries two strategies are used: Simply passing an `Object` as in `java.util.Observer` or defining an event hierarchy as for `java.awt.event.ActionListener` and `java.awt.event.ActionEvent`

(iii) [4 marks] What if, in response to an update, some observer decides to stop observing the subject? Discuss how an implementation has to take care of this possibility.

Before starting the update cycle the observer list should be cloned, and the iteration should refer to the cloned version.

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Question 2. Design Patterns 2

[30 marks]

(a) [5 marks] Factory pattern. The **Factory Method Pattern** is an object-oriented creational design pattern to allow the creation of objects (products) without specifying the exact class of object that will be created.

Explain at least one advantage of the Factory Method Pattern in software development.

The factory pattern can be used in the testing process to inject mock objects.

(b) [8 marks] Provide a *class diagram* which describes the **Adapter** pattern.

```
<<interface>>Target    <-offers- Client
|targetMethod()
/\
|
|implements
|
Adapter    *---1 Adaptee
|targetMethod()//calls adapteeMethod()
```

(Question 2 continued)

(c) [5 marks] In general, when providing a class/object diagram, would you include instances of the adapter pattern? Justify your answer.

No, they should be part of the implementation detail, they are simply a way to establish communication between otherwise incompatible parts of the system.

(Question 2 continued)

(d) [8 marks] Provide a concrete example of when/how you would use the adapter pattern. Provide some Java code to illustrate your example; feel free to use dots (...) in the non-relevant parts.

```
...
final JTextField textField = new JTextField();
JButton button = new JButton("Say_Hello");
button.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent ae) {
        textField.setText("Hello, World");
    }
});
...
```


(Question 2 continued)

(e) [4 marks] Identify where and how the adapter pattern is used in your example and what plays the different roles of the adapter pattern in your code.

the button is the client,
the anonymous nested class is the adapter
and the text field is the adaptee

Question 3. Contracts

[30 marks]

Consider the following code:

```
//@requires list!=null && elem!=null
//@ensures list.get(\result).equals(elem)
int find(ArrayList<String>list,String elem){
    for(int i=0;i<list.size(); i++){
        if(array.get(i).equals(elem))return i;
    }
    array.add(elem);
    return array.size()-1;
}
```

(a) [6 marks] Describe in natural language the meaning of the above `requires` and `ensures` clauses.

The method semantic is well defined if list and the element are not null, and guarantee that the resulting index refers to a position in the list where there is elem.

(Question 3 continued)

(b) [8 marks] It is possible to use assertions to check pre and post conditions. Rewrite the method `find` so that its pre and post conditions are checked. Try to make your solution as concise as possible.

```
int find(ArrayList<String>list,String elem){
    assert list!=null;
    assert elem!=null;
    int result=0;try{
        for(int i=0;i<list.size(); i++){
            if(array.get(i).equals(elem))return result=i;
        }
        array.add(elem);
        return result=array.size()-1;
    }finally{assert list.get(result).equals(elem);}
```

(Question 3 continued)

(c) [8 marks] Consider now this new, more expressive, `ensures` clause:

```
//@ensures list.get(\result).equals(elem)
// && \forall i in 0..\old(list.size()) /
//      \old(list.get(i))==list.get(i)
```

Describe in natural language the meaning of this new `ensures` clause.

In addition to what was stated before, it ensures that all the elements that was present before calling the method, are still present and still in the same position

(d) [8 marks] Discuss how to adapt the code you wrote in point (b) to check this new `ensures` clause. What are the main difficulties?

Since the method need to modify the content of the list, it is needed to clone the list to preserve the old state and compare it with the new one.

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Question 4. Functional design

[30 marks]

Briefly discuss each of the following questions:

(a) [4 marks] Why does functional design make reasoning easier?

Semantic of complex object graphs does not depend on aliasing relationship.

(b) [4 marks] Why does functional design make testing easier?

Is easier to create a testing environment to test the single parts in isolation; as an example defining mock objects becomes easier.
Functional design also prevent static mutable variables, that could potentially make the order of the tests relevant.

(c) [4 marks] Why does functional design make parallelism easier?

Synchronization can be reduced or eliminated; in many cases order of evaluation will be irrelevant.

(Question 4 continued)

(d) Consider the flyweight pattern.

(i) [5 marks] Briefly, explain the flyweight pattern.

The main idea is that objects are created using a factory and a cache: if an object with the desired characteristics is already in the cache, that cached object is returned; otherwise a new object is created, cached and returned.

(ii) [5 marks] Discuss why the flyweight pattern requires flyweight objects to be immutable.

Flyweight is based on factory and caching; it is based on the assumption that two “equals” objects could be conceptually unified.

(Question 4 continued)

(e) [8 marks] Discuss why functional design can lead to an increase in the memory space required, compared to an imperative approach. Use examples to illustrate.

Naive implementations of data-structures in functional design clone the whole data structure to perform some core operations.

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Question 5. Design Quality

[30 marks]

(a) [5 marks] Discuss why *simplicity* is an important characteristic of good software design.

(b) [5 marks] What is meant by the term *coupling* in the context of software design? Is it true that a well-designed system should have low coupling? Justify your answer.

(c) [5 marks] What is meant by the term *cohesion* in the context of software design? Is it true that a well-designed system should have high cohesion? Justify your answer.

(Question 5 continued)

(d) [5 marks] Is it true that whenever we increase the cohesion of different modules in our design, coupling between these modules automatically decreases? Justify your answer. You may use examples to illustrate as necessary.

(e) [5 marks] Discuss the purposes of using *CRC cards* in the process of software design.

(f) [5 marks] *Code review* is one of the important techniques for ensuring quality of software systems. Discuss the advantages of conducting code reviews in the process of software development.

Question 6. Software Evolution

[30 marks]

Jenny has developed a library for modelling financial transactions that is used (including via inheritance) by many developers in their own projects. The following class is part of her library.

```
public class Money {  
    protected int cents;  
  
    public Money(int cents) { this.cents = cents; }  
  
    public int getCents() { return cents; }  
}
```

(a) Jenny likes to continually improve her library. For each of the following “improvements”, briefly discuss how developers using her library might be affected.

(i) [3 marks] Jenny would like to rename her class from `Money` to `Cents`.

(ii) [4 marks] Jenny would like to add a method `setCents()` to her class, which allows users to mutate a `Money` object.

(iii) [5 marks] Jenny would like to add a new **protected** field, `dollars`, and modify her class to ensure the invariant `dollars == cents/100` is always true.

(Question 6 continued)

(b) A common problem during development arises when software becomes a *big ball of mud*.

(i) [3 marks] Briefly, describe what a “big ball of mud” is.

(ii) [5 marks] Briefly, discuss why a “big ball of mud” is considered undesirable.

(iii) [5 marks] One recommendation is to *refactor relentlessly*. Briefly, discuss what this means.

(Question 6 continued)

(iv) [5 marks] A common approach to dealing with a “big ball of mud” is to *keep it working* at all costs. Briefly, discuss why this can be preferable to rewriting it from scratch.

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