

Student ID _____ Student Name _____

Advanced Software Development DE

Midterm Exam May 18, 2013

PRIVATE AND CONFIDENTIAL

1. Allotted exam duration is 2 hours.
2. Closed book/notes.
3. No personal items including electronic devices (cell phones, computers, calculators, PDAs).
4. Cell phones must be turned in to your proctor before beginning exam.
5. No additional papers are allowed. Sufficient blank paper is included in the exam packet.
6. Exams are copyrighted and may not be copied or transferred.
7. Restroom and other personal breaks are not permitted.
8. Total exam including questions and scratch paper must be returned to the proctor.

6 blank pages are provided for writing the solutions and/or scratch paper. All 6 pages must be handed in with the exam

BE VERY CAREFUL WITH THE GIVEN 2 HOURS AND USE YOUR TIME WISELY. THE ALLOTTED TIME IS GIVEN FOR EVERY QUESTION.

Write your name and student id at the top of this page.

Question 1 [15 points] {15 minutes}

- a) Explain clearly when you would use the Chain of Responsibility pattern. What problem does this pattern solve?
- b) Draw the class diagram of the Chain of Responsibility pattern.

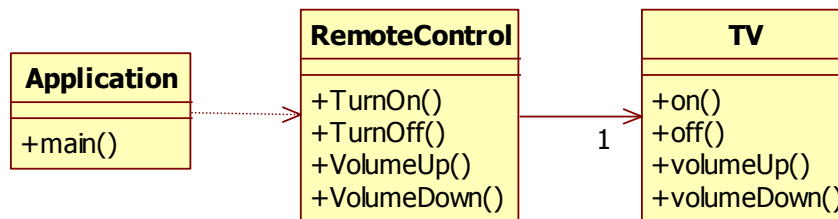
Question 2 [10 points] {15 minutes}

Suppose you have to design and implement a document editor like Microsoft Word. Explain for each of the following design patterns what problem this particular pattern can solve in a document editor like MS Word. Watch out, you have only 15 minutes for this question so your answer should be short and can be just 1 or 2 sentences.

Pattern	Document editor problem that this pattern solves
Strategy	
Iterator	
Composite	
Command	
Mediator	
State	

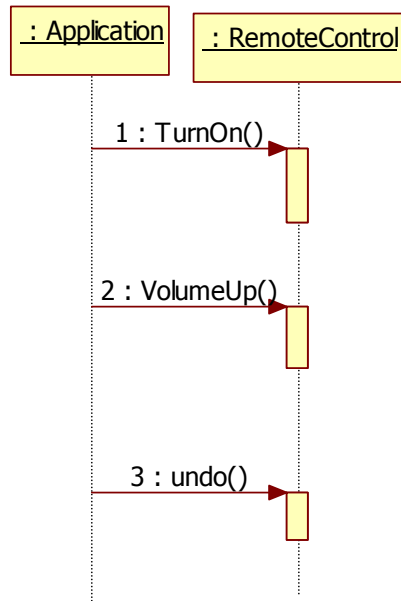
Question 3 [40 points] {50 minutes}

Suppose we have to develop in Java a remote control that operates on a TV. The remote control can perform the following actions on the TV: TurnOn, TurnOff, VolumeUp and VolumeDown. We make the following simple design:



When we discuss this design with our client and our senior software architect, we discover that we have to modify our current design with the following requirements:

- The RemoteControl should not only work for a TV, but also work on other electronic devices like a Radio or a DVDPlayer. The RemoteControl can operate on only 1 electronic device (let's say a TV), but it should be very easy to support another electronic device (let's say a Radio) without changing the code of the RemoteControl. So our RemoteControl should be independent of the particular electronic device like TV or Radio.
 - The RemoteControl should also support undo/redo actions. For example, if we call the VolumeUp() method on the RemoteControl, the volumeUp() method on the TV should be called. If we then call the undo method on the RemoteControl, the volumeDown() method on the TV should be called.
- a. Draw the UML class diagram that shows how your design works. Make sure your class diagram contains all the important information to communicate your design.
 - b. Draw the UML sequence diagram that shows how your design works. This sequence diagram should show the following sequence: (see next page)



Question 4 [30 points] {40 minutes}

Suppose that you have to write an order fulfillment application according to the following requirements:

1. You can browse through product categories to find the right product. The application should support all kind of categories. For example when you select the “clothing” categories you will see all categories of “clothing” like “shoes”, “t-shirts”, etc. When you select “shoes” you see all categories of shoes like “men”, “woman”, “children”, etc.
2. You can create orders. An order contains the following data:
 - order number
 - order date
 - multiple products with product name, product price
 - quantity of certain products
 - customer with name, email, street, city, zip
 - shipping address with name, street, city, zip
 - billing address with name, street, city, zip
3. Whenever a customer places an order the following actions need to be done:
 - The warehouse service needs to handle the order fulfillment
 - The accounting service needs to handle the payment for the order
 - The customer needs to get an email

It should be easy to add more actions without changing the Order class

Draw the partial class diagram that shows how your design works. Do NOT draw the whole class diagram of the order fulfillment application, but only the class diagram that shows how your design works. You do not need to add GUI or DAO classes to your design.

Make sure your class diagram contains all the important information to communicate your design. Your class diagram should also show the classes that contain the data of an order given in requirement number 2 above.