

Student ID _____ Student Name _____

Advanced Software Development DE Final Exam

February 28, 2015

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.

8 blank pages are provided for writing the solutions and/or scratch paper. All 8 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 [20 points] {20 minutes}

- a. Explain what Dependency Injection is.
- b. What is the advantage of dependency injection?
- c. Give an example of how we implement dependency injection in the Spring framework. Write code snippets that clearly show how we implement dependency injection in the Spring framework.

Question 2 [20 points] {20 minutes}

- a. Explain what AOP is.
- b. What is/are the advantage(s) of AOP?
- c. Give an example of how we implement AOP in the Spring framework. Write code snippets that clearly show how we implement AOP in the Spring framework.

Question 3 [15 points] {25 minutes}

A customer wants us to design a tool rental application with the following requirements:

1. The application keeps track of which **customers** (name, address, country, phone, email) rent which **tools** (toolnumber, toolname), **price_per_day, price_per_3days, price_per_week, price_per_month, etc** on which days.
2. Every tool has different pricing. For example a certain drill costs \$10 per day, but if you rent it 3 days, it costs \$20. If you rent it the whole week, it costs \$30. For the whole month it costs \$50. A certain saw might cost \$30 if you rent it 4 days.
3. A customer can rent out **multiple tools** in one **rental**.
4. The application keeps **track of payments**(amount, date)
5. Rentals can be **paid** with credit card, cash, check or with bank wire. If you pay by check, the application should store the name on the check, the check number and the bank name on the check. If you pay with bank wire, the application should store the name of the bank.
6. Tools are **categorized** in categories (drilling tools, sawing tools, etc), and within these categories we have subcategories of the different brands. These brands might have other subcategories.
7. Tool rentals can be insured but **insurance** is not required. If a tool rental is insured, then the application should keep **track** of the maximum amount that is insured and the price that has to be paid for the insurance.

Draw the class diagram of your design. Make sure you add all necessary UML elements (attributes, multiplicity, etc.) to communicate the important parts of your design.

Question 4 [20 points] {20 minutes}

Another customer wants us to design a car rental application with the following requirements:

1. The application keeps track of which customers (name, address) rents which car (licenceNumber, brand, type, price_per_day) on which days.
2. The application keeps track of the list of credit cards that a customer may have
3. The application keeps track of payments(amount, date)
4. Car rentals can only be paid with credit card.
5. Cars are categorized in categories (economy, business(standard, full size, specialty), minivan, suv, etc)

We decide to make a generic rental framework.

The framework should support the following requirements:

1. The framework keeps track of which customers (name, address) rents which rental-products on which days.
2. A customer can rent out multiple rental-products in one rental.
3. The application keeps track of payments (amount, date)
4. Rentals can be paid with different payment options
5. Rental-products are categorized in categories and subcategories
6. The framework supports all possible ways to specify the rental price: price per hour, price per half day, price per day, price per week, price per month, price per year, price per 2 weeks, etc.

Draw the **class diagram** the design of the car rental application using the framework.

So this class diagram should show the design of the framework, and the design of the car rental application. In the class diagram, show clearly which classes are within the framework, and which classes are outside the framework.

Make sure you add all necessary UML elements (attributes, multiplicity, etc.) to communicate the important parts of your design.

Question 5 [20 points] {25 minutes}

Suppose we need to design a Game which contains multiple levels. You start in level1, and when you collected enough points, you will move up to level2. For some levels, we use the same algorithm to compute the points you can win, but other levels use another algorithm to compute the points you can win. It should be very easy to add new levels to the game.

- a. Draw a simple UML class diagram of your design for this game.
- b. In a UML sequence diagram show how you advance from one level to another level.

Make sure you add all necessary UML elements to communicate the important parts of your design.

Question 6 [5 points] {10 minutes}

Describe how the Bridge pattern relates to one or more of the SCI principles you know. Your answer should be about half a page, but should not exceed one page (handwritten). The number of points you get for this questions depend on how well you explain the relationship between the Bridge pattern and the principles of SCI.