Home Assignment

Subject: OOSE

Deadline: Magh 20, 2081

Submission Mechanism: Online (via Google Classroom)

CASE tools: Dia / Draw.io / or any other tools

Document type: PDF

Question to be copied.

Use case Diagram:

Draw a detailed **use-case diagram** for the following case study: [2018 spring] 1. Case study: A customer visits online shopping portal. A customer may buy item or just visit the page and logout. The customer can select a segment, then a category and brand to get different products in the desired band. The customer cam select product for purchasing. The process can be repeated for more items. Once the customer finishes selecting the product/s, the cart cane be viewed. If the customer wants to edit the final cart it can be done here. For final payment, the customer has to login to portal. If the customer is visiting for the first time, he must register with the site, else the customer use login page to proceed. Final cart is submitted for payment and card details and address details are to be confirmed with customer. Customer is confirmed with the shipment id and delivery if goods within 15 days. 2. A customer presents a cheque to a clerk. The clerk checks the ledger containing all account numbers and make sure whether the account number in the cheque is valid, whether adequate balance is there in the account to pay the cheque, and whether the signature is authentic. Having done these, the clerk gives the customer a token. The clerk also debits customer's account by the amount specified on the cheque. If cash cannot be paid due to an error in the cheque, the cheque is returned. The token number is written on the top of the cheque and it is passed on to the cashier. The cashier calls out the token number, takes the customer's signature, pays cash, enters cash paid in ledger called day book, and file the cheque. Derive use-cases from the above scenario and model them into a Use-case diagram. [2016] fall1 3. Suppose you want to develop software for an alarm clock. The clock shows the time of day. Using buttons, the user can set the hours and minutes fields individually, and choose between 12 and 24-hour display. It is possible to set one or two alarms. When an alarm fires, it will sound some noise. The user can turn it off, or choose to snooze. It the user does not respond at all, the alarm turns off itself after 2 minutes. Snoozing means to turn off the sound, but the alarm will fire again after some minutes of delay. This snoozing time is pre adjusted. Draw **use case** for this system. [2016 fall]

Class Diagram:

Design a **class diagram** for class Books which has following attributes and operations: 4. Attributes: name, Author Name, ISSN Number, Price Operations: to take value for the above data, to search a book by its ISSN and to display the details of a book. [2016 spring] 5. A simple system is to be developed to support the management of exercises completed by students taking a course. Students first meet with course tutor to register for a course, and then during the course they submit a number of exercises. Every course has a certain deadline assigned by the course tutor. Tutors can allow an exercise to be submitted late. At any point, a student can find out from the system the marks they have received for any exercises already completed. A student shall also be able to view any comments made by the tutor on certain exercise. The course tutor can also enter a mark for an exercise, and print out a summary of the marks gained by all students on course. Identify classes and draw a **class diagram to** model an efficient solution for the problem. Draw a UML class diagram representing the following elements from the problem domain 6. for a hockey league. A hockey league is made up of at least four hockey teams. Each hockey team is composed of 6 to 12 players, and one player captains the team. A team has a name and a record. Players have a number and a position. Hockey team play games against each other. Each game has a score and a location. Teams are sometimes led by a coach. A coach has a level of accreditation and a number of years of experience, and can coach multiple teams. Coaches and players are people, and people have names and addresses. Draw a class diagram for this information, and be sure to label all associations with appropriate multiplicities. [2015 fall] 7. A health clinic provides medical services to patients in a small town. Five doctors and three nurses work at the clinic. They consult with patients, prescribe medicines and carry out minor medical treatments. Patients with more serious conditions are referred to specialists at the local hospital. A medical information system is being designed for the use in the clinic. The system will manage information about employees (doctors, nurses and administrator), patients and their contact details, appointments and consultations, medicines and prescriptions, treatments given, and referrals. Produce a UML class diagram for use in constructing the system using an object-oriented programming language. Your diagram must include all applicable classes and relationships. There is no need to show the attributes and operations for each class. [2014 Fall]

8. A simple system is to be developed to support the management of exercises completed by students taking a course. Students first meet with course tutor to register for a course, and then during the course they submit a number of exercises. Every course has a certain deadline assigned by the course tutor. Tutors can allow an exercise to be submitted late. At any point, a student can find out from the system the marks they have received for any exercises already completed. A student shall also be able to view any comments made by the tutor on certain exercise. The course tutor can also enter a mark for an exercise, and print out a summary of the marks gained by all students on course.

Identify classes and draw a class diagram to model an efficient solution for the problem.

Data Flow Diagram:

- 9. Prepare **level 1 DFD** for the following Food Ordering System. [2020 fall]
 KFC pizza wants to install a system to record orders for pizza and burger. When regular customer call KFC pizza on the phone, their phone number goes automatically into pizza system. The phone number invokes the name, address and last order date automatically on the screen. Once the order is taken, the total including tax and delivery is calculated. The order is given to the cook. A receipt is printed. Occasionally, special offers (coupons) is printed so the customer can get discount. Drivers who make deliveries gives customers a copy of the receipt and coupon (if any). Weekly totals are kept for comparison with last year's performance.
- 10. Obtain **DFD** for the following Mess management system: [2014 Spring]

A hostel has 500 rooms and 4 messes. Currently, there are 1000 students in all in 2 seated rooms. They eat in any of the messes but can get rebate if they inform and do not eat for at least 4 consecutive days. Besides normal menu, extra items are also given to students when they ask for it. Such extras are entered in an extra book. At the end of the month, a bill is prepared based on the normal daily rate and extras and given to each student. System for stores issue and control is maintained for daily use of perishables and non-perishables items and order to vendor and suppliers are also maintained as well.

11. Obtain **1-level DFD** for Movie Management System: [2015 spring]

A customer can book a ticket from the Internet or can directly buy the ticket in the Movie-hall itself. There can be multiple halls within one movie theatre. The ticket operator provides a ticket with hall's stamp after checking the booking information to the customer. The guard in each hall validates the ticket and provides access to the customer inside the hall. There is also provision of complementary food item which the café will provide in the break time of the movie.

Obtain 1-level **DFD** for the following system of encashing cheque in a bank. A customer presents a cheque to a clerk. The clerk checks the ledger containing all account numbers and make sure whether the account number in the cheque is valid, whether adequate balance is there in the account to pay the cheque, and whether the clerk also debits customer's account by the amount specified on the cheque. If cash cannot be paid due to an error in the cheque, the cheque is returned. The token number is written on the top og the cheque and it is passed on to the cashier. The cashier calls out the token number, takes the customer's signature, pays cash, enters cash paid in ledger called day book, and file the cheque. [2016 spring, 2014 fall]

13. Draw the different levels of **DFD** for Safe Home System where any person can enter to the home on matching his/her password at the entrance door. [2018 fall]

Sequence Diagram:

14. Draw a **sequence diagram** of the following: [2013 spring]

A valid user can login to the online shopping system. The user can order the items and as well as pay the Credit card. The items will be delivered later. The items within 15 days will be reimbursed.

ER-Diagram:

Others:

16. Draw **ERD** for the following situation: [2014 Spring]

An accountant is a relationship between customer and bank. A customer has name. a bank has a branch. A customer may have several accountants of different types and balances.

Others:

17.	A restaurant uses an Information system that takes customer orders, send the order to the
	kitchen monitors: the goods sold and inventory and generates reports for management. List
	functional and Non-functional requirements for this Restaurant Information System. [2018
	fall]
18.	Why User interface design is important in software development? Referencing a mobile
	application for smart agriculture, describe user interface design issues.
19.	What is Class Responsibility Collaborator model? How do you develop CRC model?
	Explain with example. [2013 spring]