

Course Name:	Software Design and Architecture		
Program:	Lab BS (Software Engineering)	Section:	ALL
Duration:	3 hour	Semester:	Spring 2022
Evaluation Type:	Lab Final Exam	Total Marks: Weight:	65
Name:		Roll Number:	20L-1080

Note:

- The quality of the answers will affect the marks.
- Students will receive ZERO marks if the answers are plagiarized.
- Use of mobile phones, helping code, internet, flash drives, and smart devices are strictly prohibited.
- Discussion with other students is not allowed.
- You must ensure that you have made proper submission of your code and well in time.
 No queries will be entertained later.
- Your submission file must bear your Roll number and the question number. Any submission not bearing a roll number will not be entertained even if it bears your name.

Question 1

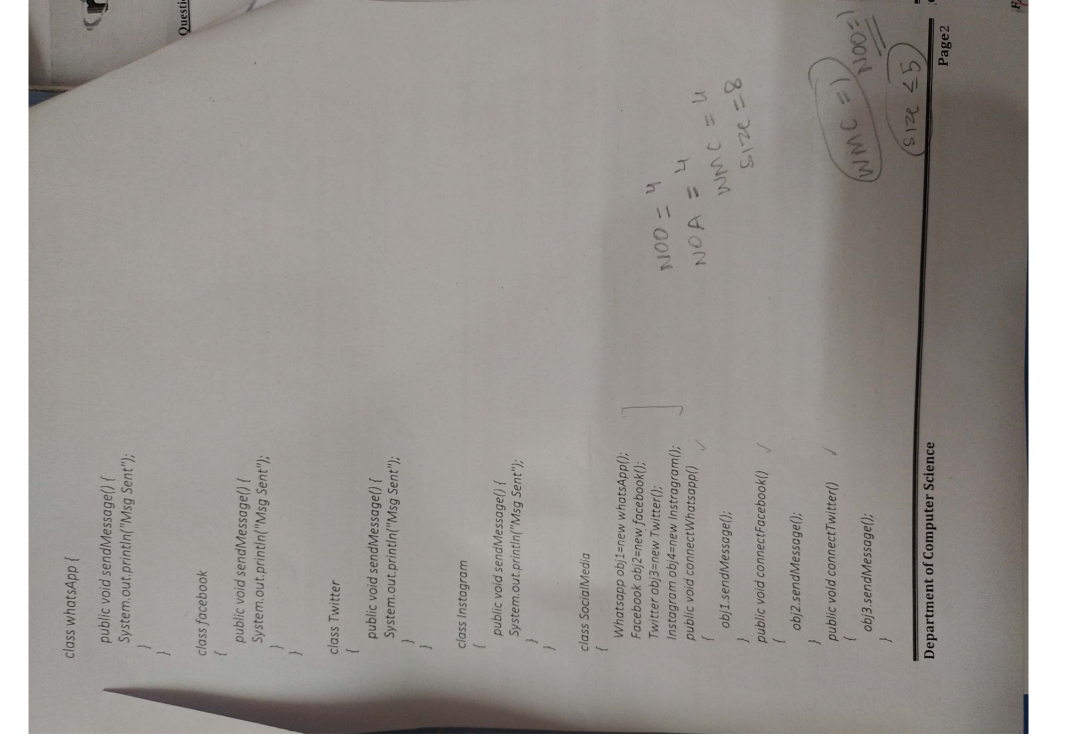
(Marks 20)

Scenario:

A weather alert system (WAS) needs to be developed for maintaining the data of weather alert forecasting. There are many local systems present in multiple cities that monitors weather. Admin can register multiple cities and their systems. The system (WAS) notifies other cities when there is an alarming situation related to weather. Alarming threshold for each city is being set by admin and sub admin. Cities local system can bind themselves for other selective cities weather alarming condition. The system (WAS) also checks whatever other local systems are still in active or not. Admin can set a time threshold in which every system needs to verified whatever it is connected or not. Admin can register multiple sub admins also.

- 1. Draw class diagram and implement java code for the following scenario. Proper constraints, conventions, methods, return types etc should be present. Each scenario and stakeholders should be present in the solution.
- 2. Consider design patterns in mind while creating solution for it. In case, if more than one design pattern is being applied in the solution, then do mention it.
- 3. Java code should be proper functional and should acquire inputs from user.

Pas



by sendMessage();

```
(Marks 15)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ShoppingMall shoppingMall=new ShoppingMall(debitCard);
                                                                                                                                                                                                   public void doPayment(Object order, int amount){
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     shoppingMall.doPayment("some order",5000)
                                                                   public ShoppingMall (DebitCard debitCard) {
                                                                                                                                                                                                                                                                                                                                                                                                                                          DebitCard debitCard=new DebitCard();
                                                                                                                                                                                                                                                                                                                                                                                          public static void main(String[] args) {
                                                                                                                                                                                                                                                                                debitCard.doTransaction(amount);
private DebitCard debitCard;
                                                                                                                    this.debitCard = debitCard,
```

public class ShoppingMall {

Draw a state diagram for the following description:

until it is closed. There are differences in what are the stages (states) in the account's life cycle, and what are customers maintains customer accounts and supports a complete life cycle of the account from its creation conditions or events causing account to change its state. For the user account to be created, it has to meet company and could include e-mail, phone, and/or address verification. If account was not verified during some initial requirements. For example, user id (used as a login name) must be unique, at least for the existing accounts. After account was created, it might need to be verified. Verification depends on the A state diagram of user account life cycle in the context of online shopping. Every company having some predefined period of time, that account could be moved to the suspended accounts.

precondition for this usually includes payment of any outstanding balances, and might require some separate account state or substate to handle this case. User account might be suspended for security reasons, manually or automatically. For example, website intrusion detection system locks user account for predefined period of time, if there were several unsuccessful login attempts using incorrect account password. After account lock times out, account is activated back automatically. Some user accounts could be inactive for a long New, active, or suspended accounts could be cancelled at any time by client's request. Note, the period of time. Company policy or business rules could require moving such dormant for a year or two accounts to the suspended state.