Final Term Exam

Note: Attempt all question

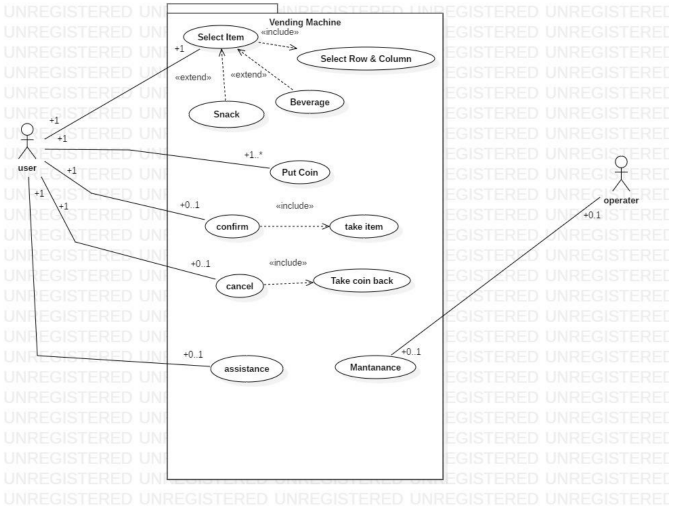
June 22, 2020

ID: 12994, Name: shabban khan, Semester: 8th

Q1: Draw Use Case diagram

Propose a use case diagram for a vending machine that sells beverages and snacks. Make use of inclusion and extension associations and remember that a vending machine may need technical assistance from time to time.

Ans:



10 Marks

Q2: Draw Sequence Diagram

10 Marks

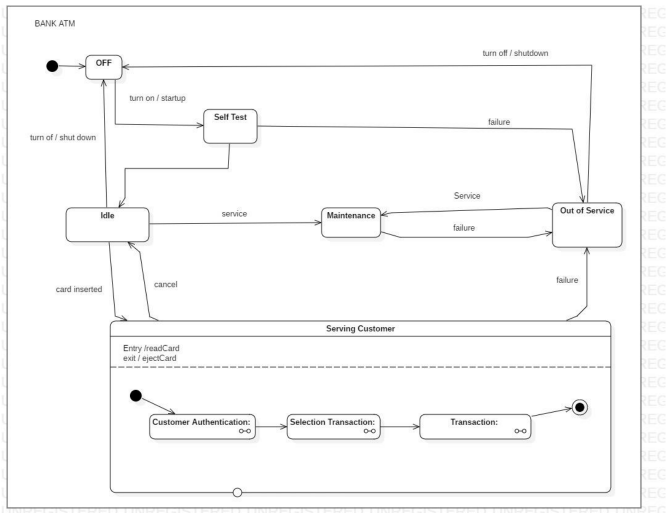
Model a scenario of the Withdraw Money use case of a Bank ATM system. The user is able to make withdrawal of money. The system employs a standard procedure of validating the card and account holder's password.

Ans:

IREGISTE	NREGISTERED UNREGISTERE	D U ATM STERED UNREGISTERED
IREGISTEF	NREGISTERED UNREGISTEREI	D U STERED UNREGISTERED
IREGISTERED U	1 : insert card	UNITGISTERED UNREGISTERED
IREGISTEREI [≪] U	2 : enter pin request	D UNREGISTERED UNREGISTERED
IREGISTERED U	INREGISTERED UNREGISTEREI	D UNREGISTERED UNREGISTERED
IREGISTERED U	NRECISTERE 3: enter pin ECISTERE	UNREGISTERED UNREGISTERED
IREGISTERED, U	INREGISTERED UNREGISTEREI	D UNR GISTERED UNREGISTERED
IREGISTERED U	4 : select service request	D UNREGISTERED UNREGISTERED
REGISTERED	5 : select withdraw service	D UNREGISTERED UNREGISTERED
IREGISTEREI	6 : ask for amount to withdraw	UNREGISTERED UNREGISTERED
IREGISTERED U		
REGISTERED	7 : enter amount to withdraw	UNITIGISTERED UNREGISTERED
IREGISTEREI [≮] U	8 : show withdraw success screen	UNH GISTERED UNREGISTERED
IREGISTEREC.		UNR GISTERED UNREGISTERED
IREGISTERED U	9 : eject card	D UNR GISTERED UNREGISTERE
IREGISTERED U		D UNR GISTERED UNREGISTERE
	10 : dispense money	D UNR GISTERED UNREGISTERE
IREGISTERED U		UNREGISTERED UNREGISTERE
IREGISTERED U		D UNREGISTERED UNREGISTERE
IREGISTERED U		D UNREGISTERED UNREGISTERE
IREGISTERED U		D UNREGISTERED UNREGISTERE
IREGISTERED U		UNREGISTERED UNREGISTERE
IREGISTERED U		D UNREGISTERED UNREGISTERE
IREGISTERED U		D UNREGISTERED UNREGISTERE
		D UNREGISTERED UNREGISTERE
		UNREGISTERED UNREGISTERE
		D UNREGISTERED UNREGISTERE

Q3: Draw State chart diagram

ATM is initially turned off. After the power is turned on, ATM performs start-up action and enters Self Test state. If the test fails, ATM goes into Out of Service state, otherwise transition to the Idle state. In this state ATM waits for customer interaction. The ATM state changes from Idle to Serving Customer when the customer inserts banking or credit card in the ATM's card reader. On entering the Serving Customer state that is composed of basic ATM functions i.e. authentication, money withdrawal etc



Ans:

Q4: Draw Class Diagram

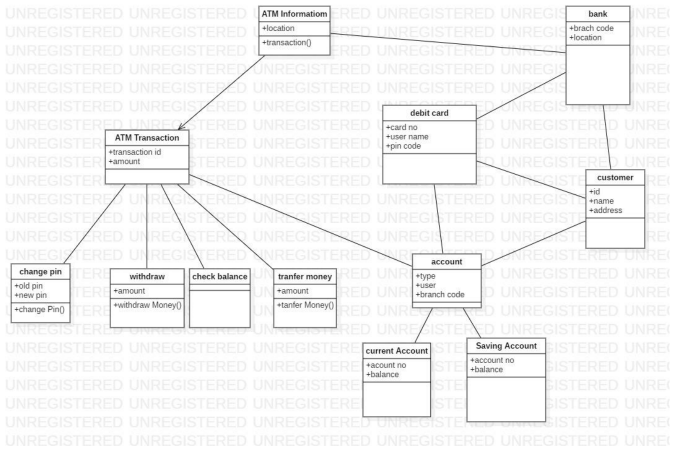
10 Marks

Illustrate Class diagram for ATM Machine. The various Classes involved in the system are: Bank, Account, Customer Info, Debit Card, Current Account, Saving Account,

10 Marks

ATM Info, ATM Transaction, Withdraw Transaction, Change Pin, Transfer Money, Check Balance. The Bank maintains personal and ATM information of each customer. The customer can access their account using Debit Card issued by the Bank. In this system there could be two types of Account: Current Account and Saving Account. Both uses to share many of the properties and methods. The ATM Machine can perform multiple transactions such as Withdrawing cash, change pin, check balance and Transfer Money to each account.

Ans:

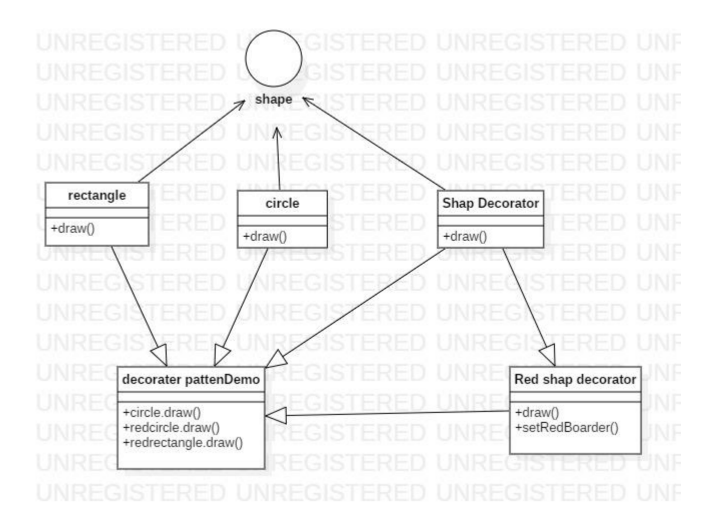


Q5: Design Pattern

10 Marks

Suppose we have the following java files. Identify the pattern also Considering the java files draw class diagram.

Ans: its strategy design pattern



Shape.java

```
public interface Shape {
    void draw();
}
```

Rectangle.java

```
public class Rectangle implements Shape {
    @Override
    public void draw() {
        System.out.println("Shape: Rectangle");
    }
}
```

Circle.java

```
public class Circle implements Shape {
   @Override
   public void draw() {
      System.out.println("Shape: Circle");
   }
}
```

ShapeDecorator.java

```
public abstract class ShapeDecorator implements Shape {
    protected Shape decoratedShape;
    public ShapeDecorator(Shape decoratedShape){
        this.decoratedShape = decoratedShape;
    }
    public void draw(){
        decoratedShape.draw();
    }
}
```

RedShapeDecorator.java

```
public class RedShapeDecorator extends ShapeDecorator {
    public RedShapeDecorator(Shape decoratedShape) {
        super(decoratedShape);
    }
    @Override
    public void draw() {
        decoratedShape.draw();
        setRedBorder(decoratedShape);
    }
    private void setRedBorder(Shape decoratedShape){
        System.out.println("Border Color: Red");
    }
}
```

DecoratorPatternDemo.java

```
public class DecoratorPatternDemo {
    public static void main(String[] args) {
        Shape circle = new Circle();
        Shape redCircle = new RedShapeDecorator(new Circle());
        Shape redRectangle = new RedShapeDecorator(new Rectangle());
        System.out.println("Circle with normal border");
        circle.draw();
        System.out.println("\nCircle of red border");
        redCircle.draw();
        System.out.println("\nRectangle of red border");
        redRectangle.draw();
    }
}
```

End