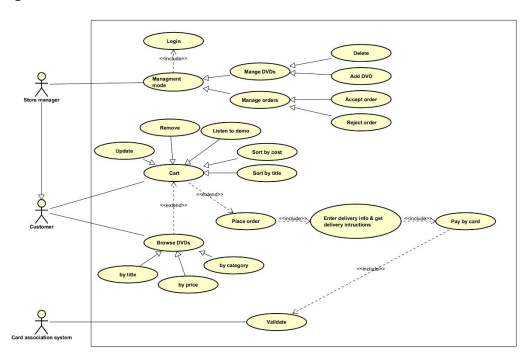
Lab 2. Problem Modeling and Encapsulation

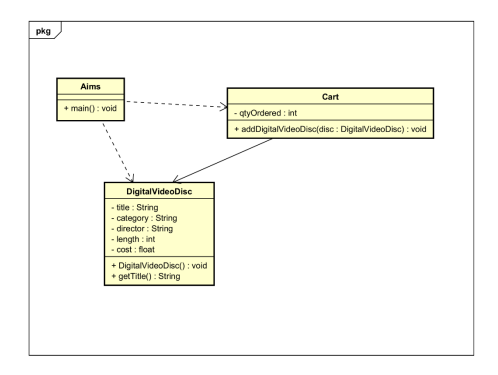
IT3103 - 7850868 - Thực hành Lập Trình Hướng Đối Tượng

Họ và tên: Lê Đức Anh MSSV: 202417097

Usecase Diagram:



Class Diagram:



DigitalVideoDisc class code:

```
public class DigitalVideoDisc{
    private String title;
    private String director;
    private int length;
    private float cost;

public DigitalVideoDisc(String title, String category, String director, int length, float cost)
{
    this.title = title;
    this.category = category;
    this.director = director;
    this.length = length;
    this.cost = cost;
}

public String getTitle(){
    return title;
}

public String getCategory(){
    return category;
}

public String getDirector(){
    return director;
}

public int length(){
    return length;
}

public float getCost(){
    return cost;
}
```

Cart class:

```
import java.util.LinkedList;

public class Cart {
    public static final int MAX_NUMBERS_ORDERED = 20;
        LinkedList<DigitalVideoDisc> itemsOrdered = new LinkedList<>
();

    public void addDigitalVideoDisc(DigitalVideoDisc a) {
        if (itemsOrdered.size() < MAX_NUMBERS_ORDERED) {
            itemsOrdered.add(a);
            System.out.println("The disc has been added.");
            System.out.println("Cost: " + totalCost());
        } else {
            System.out.println("The cart is full!");
        }
    }

    public double totalCost() {
            double sum = 0;
            for (int i = 0; i < itemsOrdered.size(); i++) {
                 sum += itemsOrdered.get(i).getCost();
        }
        return sum;
    }

    public void removeDigitalVideoDisc(DigitalVideoDisc a) {
            if (itemsOrdered.remove(a)) {
                  System.out.println("The disc has been removed.");
            } else {
                  System.out.println("The disc is not in the cart.");
            }
    }
}</pre>
```

Aim class:

```
public class Aims {
   public static void main(String[] args) {
        Cart anOrder = new Cart();

        DigitalVideoDisc dvd1 = new DigitalVideoDisc("The Lion King", "Animation", "Roger Allers", 87,
   (float)9.5);
        DigitalVideoDisc dvd2 = new DigitalVideoDisc("Star Wars", "Science Fiction", "George Lucas", 124,
        (float)24.95);
        DigitalVideoDisc dvd3 = new DigitalVideoDisc("Aladdin", "Animation", "John Musker", 90, (float)18.99);
        anOrder.addDigitalVideoDisc(dvd1);
        anOrder.addDigitalVideoDisc(dvd2);
        anOrder.addDigitalVideoDisc(dvd3);

        System.out.println("Total cost is: " + anOrder.totalCost());
        anOrder.removeDigitalVideoDisc(dvd1);
        System.out.println("Total cost is: " + anOrder.totalCost());
    }
}
```

Result:

```
The disc has been added.

Cost: 19.950000762939453

The disc has been added.

Cost: 44.900001525878906

The disc has been added.

Cost: 63.89000129699707

Total cost is: 63.89000129699707

The disc has been removed.

Total cost is: 43.94000053405762
```

Question:

Reading Assignment: When should accessor methods be used? Read the following article and find the best possible answer to the above question: Holub, Allen. "Why getter and setter methods are evil" JavaWorld, 5 Sep. 2003

- It violates Encapsulations rule by exposing private data.
- You should use accessor methods (getters and setters) when you need to protect an object's data and control how it's accessed or changed.
- Don't add getter and setter for all variables.

If you create a constructor method to build a DVD by title then create a constructor method to build a DVD by category. Does JAVA allow you to do this?

- No, Java does not allow you to do that. This will result in a compiler error.