## **DAT159 Refactoring - Oblig 01**

## By Kristoffer-Andre Kalliainen (181192)

Extracting the switch case to its own method determineAmount(), but before extracting the method I extracted
the each.getMovie().getPricecode() and each.getDaysRented() into separate variables.

from

```
switch (each.getMovie().getPriceCode()) {
    case Movie.REGULAR:
        thisAmount += 2;
        if (each.getDaysRented() > 2)
            thisAmount += (each.getDaysRented() - 2) * 1.5;
        break;
    case Movie.NEW_RELEASE:
        thisAmount += each.getDaysRented() * 3;
        break;
    case Movie.CHILDRENS:
        thisAmount += 1.5;
        if (each.getDaysRented() > 3)
            thisAmount += (each.getDaysRented() - 3) * 1.5;
        break;
}
```

to

```
int priceCode = movie.getPriceCode();
int daysRented = each.getDaysRented();
double thisAmount = determineAmount(priceCode, daysRented);
private double determineAmount(int priceCode, int daysRented) {
   double thisAmount = 0;
    switch (priceCode) {
        case Movie.REGULAR:
            thisAmount += 2;
            if (daysRented > 2)
                thisAmount += (daysRented - 2) * 1.5;
            break;
        case Movie.NEW_RELEASE:
            thisAmount += daysRented * 3;
            break;
        case Movie.CHILDRENS:
            thisAmount += 1.5;
```

Then I moved the method over to the Movie class and created three subclasses that was each case in the switchcase Children, Regular and NewRelease. I made the method abstract in Movie class and then override the method in childclasses. In each class I added the code corresponding to the code inside each case in the switch.

```
Movie movie = each.getMovie();
String title = movie.getTitle();
int priceCode = movie.getPriceCode();
double thisAmount = movie.determineAmount(daysRented);
public abstract class Movie {
    [...]
    abstract double determineAmount(int daysRented);
    class Children extends Movie {
        public Children(String title, int priceCode) {
            super(title, priceCode);
        @Override
        double determineAmount(int daysRented) {
            double thisAmount = 1.5;
            if (daysRented > 3)
                thisAmount += (daysRented - 3) * 1.5;
            return thisAmount;
    }
    class Regular extends Movie {
        public Regular(String title, int priceCode) {
            super(title, priceCode);
        }
```

```
@Override
        double determineAmount(int daysRented) {
            double thisAmount = 2;
            if (daysRented > 2)
                thisAmount += (daysRented - 2) * 1.5;
            return thisAmount;
        }
    }
    class NewRelease extends Movie {
        public NewRelease(String title, int priceCode) {
            super(title, priceCode);
        }
        @Override
        double determineAmount(int daysRented) {
            return daysRented * 3;
    }
}
```

Extracted the frequent renterpoints lines into its own method called getFrequentRenterPoints().

```
from
```

to

```
frequentRenterPoints = getFrequentRenterPoints(frequentRenterPoints, priceCode, daysRented);

private int getFrequentRenterPoints(int frequentRenterPoints, int priceCode, int daysRented) {
    // add frequent renter points
    frequentRenterPoints ++;

    // add bonus for a two day new release rental
    if ((priceCode == Movie.NEW_RELEASE) &&
        daysRented > 1) frequentRenterPoints ++;
```

```
return frequentRenterPoints;
}
```

Extracting the movie variable each.getMovie()

```
Movie movie = each.getMovie();
String title = movie.getTitle();
int priceCode = movie.getPriceCode();
frequentRenterPoints += getFrequentRenterPoints(frequentRenterPoints, priceCode, daysRented);
```

Moving the getFrequentRenterPoints from Customer class to Movie. For the special case when its an Rew Release,

Im doing a override of the method and check for the two-days rented bonus.

Customer.class

```
frequentRenterPoints += movie.getFrequentRenterPoints(frequentRenterPoints, priceCode, daysRented);
```

Movie.class

```
public int getFrequentRenterPoints(int frequentRenterPoints, int priceCode, int daysRented) {
    return ++frequentRenterPoints;
}
```

NewRelease.class

```
@Override
public int getFrequentRenterPoints(int frequentRenterPoints, int priceCode, int daysRented) {
    // add frequent renter points
    frequentRenterPoints++;
    // add bonus for a two day new release rental
    if (daysRented > 1) frequentRenterPoints++;
    return frequentRenterPoints;
}
```

Then removing the constant in the top of the class

Deleting

```
public static final int CHILDRENS = 2;
public static final int REGULAR = 0;
public static final int NEW_RELEASE = 1;
```

Extracting the footer lines to its own method.

```
from
```

to

Extracting the result string to its own method

```
from
```

```
result += ("\t" + title + "\t" + String.valueOf(thisAmount) + "\n");
```

to

```
result += printFiguresForRental(result, title, thisAmount);

private String printFiguresForRental(String result, String title, double thisAmount) {
    return result + ("\t" + title + "\t" + String.valueOf(thisAmount) + "\n");
}
```

## **Final Result**

```
Customer.java
```

```
package net.jeremykendall.refactoring.videostore;
```

```
import java.util.Enumeration;
import java.util.Vector;
public class Customer {
private String name;
   private Vector rentals = new Vector();
   public Customer(String name) {
       name = name;
   public String statement() {
      double totalAmount = 0;
       int frequentRenterPoints = 0;
       Enumeration rentals = rentals.elements();
       String result = "Rental Record for " + getName() + "\n";
       while (rentals.hasMoreElements()) {
           Rental each = (Rental) rentals.nextElement();
           int daysRented = each.getDaysRented();
           Movie movie = each.getMovie();
           int priceCode = movie.getPriceCode();
           frequentRenterPoints += movie.getFrequentRenterPoints(frequentRenterPoints, priceCode, daysRented);
           String title = movie.getTitle();
           double thisAmount = movie.determineAmount(daysRented);
           result += printFiguresForRental(result, title, thisAmount);
            totalAmount += thisAmount;
       result += getFooterLines(totalAmount, frequentRenterPoints, result);
       return result;
   private String printFiguresForRental(String result, String title, double thisAmount) {
   return result + ("\t" + title + "\t" + String.valueOf(thisAmount) + "\n");
   private String getFooterLines(double totalAmount, int frequentRenterPoints, String result) {
   return result
               + "Amount owed is " + String.valueOf(totalAmount) + "\n"
               + "You earned " + String.valueOf(frequentRenterPoints)
               + " frequent renter points";
   public void addRental(Rental arg) {
```

```
_rentals.addElement(arg);
}

public String getName() {
   return _name;
}
```

## Movie.java

```
package net.jeremykendall.refactoring.videostore;
public abstract class Movie {
   private String _title;
   private int _priceCode;
   public Movie(String title, int priceCode) {
       _title = title;
       _priceCode = priceCode;
   public int getPriceCode() {
       return _priceCode;
   public void setPriceCode(int _priceCode) {
       this._priceCode = _priceCode;
   public String getTitle() {
       return _title;
   public abstract double determineAmount(int daysRented);
   public int getFrequentRenterPoints(int frequentRenterPoints, int priceCode, int daysRented) {
       return ++frequentRenterPoints;
   class Children extends Movie {
```

```
public Children(String title, int priceCode) {
        super(title, priceCode);
    @Override
    public double determineAmount(int daysRented) {
        double thisAmount = 1.5;
        if (daysRented > 3)
           thisAmount += (daysRented - 3) * 1.5;
        return thisAmount:
    }
}
class Regular extends Movie {
    public Regular(String title, int priceCode) {
       super(title, priceCode);
    }
    @Override
    public double determineAmount(int daysRented) {
        double thisAmount = 2;
        if (daysRented > 2)
            thisAmount += (daysRented - 2) * 1.5;
       return thisAmount;
    }
class NewRelease extends Movie {
    public NewRelease(String title, int priceCode) {
        super(title, priceCode);
    @Override
    public double determineAmount(int daysRented) {
       return daysRented * 3;
    }
    @Override
    public int getFrequentRenterPoints(int frequentRenterPoints, int priceCode, int daysRented) {
       // add frequent renter points
        frequentRenterPoints++;
        // add bonus for a two day new release rental
        if (daysRented > 1) frequentRenterPoints++;
```

```
return frequentRenterPoints;
}
}
}
```

Rental.java

```
package net.jeremykendall.refactoring.videostore;

public class Rental {
    private Movie _movie;
    private int _daysRented;

    public Rental(Movie movie, int daysRented) {
        _movie = movie;
        _daysRented = daysRented;
    }

    public Movie getMovie() {
        return _movie;
    }

    public int getDaysRented() {
        return _daysRented;
    }
}
```