Kevin Wong CS4800 HW8 State and Chain of Responsibility May 6th, 2024

Github repo link: https://github.com/kdub8/CS4800-HW8-State-and-CoR.git

Source code:

```
package HW8.SnackHandlers;
import HW8.Snack;
import HW8.SnackDispenseHandler;
public class SnickersHandler extends SnackDispenseHandler {
  public SnickersHandler(SnackDispenseHandler next) {
      if (snack.getName().equals("Snickers") ){
          System.out.println("Please wait...Dispensing Snickers...");
          if (snack.getQuantity() > 0){
              System.out.println("Successfully dispensed Snickers.");
              snack.setQuantity(snack.getQuantity() - 1);
```

```
package HW8.SnackHandlers;
import HW8.Snack;
import HW8.SnackDispenseHandler;
public class PepsiHandler extends SnackDispenseHandler {
   public PepsiHandler(SnackDispenseHandler next) {
      super(next);
   public boolean dispense(Snack snack) {
      if (snack.getName().equals("Pepsi")){
          if (snack.getQuantity() > 0){
               System.out.println("Successfully dispensed Pepsi.");
               snack.setQuantity(snack.getQuantity() - 1);
```

```
return super.dispense(snack);
}
}
```

```
package HW8.SnackHandlers;
import HW8.SnackDispenseHandler;
public class KitKatHandler extends SnackDispenseHandler {
  public KitKatHandler(SnackDispenseHandler next) {
      super(next);
      System.out.println("Vending Machine Mechanical Arm Moving to
      if (snack.getName().equals("KitKat")){
          System.out.println("Please wait...Dispensing KitKat...");
          if (snack.getQuantity() > 0){
              System.out.println("Successfully dispensed KitKat.");
               snack.setQuantity(snack.getQuantity() - 1);
          return super.dispense(snack);
```

```
package HW8.SnackHandlers;
import HW8.Snack;
import HW8.SnackDispenseHandler;
public DoritosHandler(SnackDispenseHandler next) {
  public boolean dispense(Snack snack) {
      System.out.println("Vending Machine Mechanical Arm Moving to
      if (snack.getName().equals("Doritos")){
         if (snack.getQuantity() > 0) {
             System.out.println("Successfully dispensed Doritos.");
             snack.setQuantity(snack.getQuantity() - 1);
             System.out.println("Sorry, Vending Machine Out of Doritos. Your
         return super.dispense(snack);
```

```
package HW8.SnackHandlers;
import HW8.Snack;
```

```
import HW8.SnackDispenseHandler;
public class CokeHandler extends SnackDispenseHandler {
  public CokeHandler(SnackDispenseHandler next) {
      System.out.println("Vending Machine Mechanical Arm Moving to Coke...");
      if (snack.getName().equals("Coke")){
          System.out.println("Please wait...Dispensing Coke...");
          if (snack.getQuantity() > 0){
               snack.setQuantity(snack.getQuantity() - 1);
              System.out.println("Sorry, Vending Machine Out of Coke. Your
money will be returned soon...");
          return super.dispense(snack);
```

```
package HW8.SnackHandlers;
import HW8.SnackDispenseHandler;

/**

* The type Cheetos dispenser handler.
*/
```

```
public class CheetosHandler extends SnackDispenseHandler {
  public CheetosHandler(SnackDispenseHandler next) {
      super(next);
      System.out.println("Vending Machine Mechanical Arm Moving to
      if (snack.getName().equals("Cheetos")){
          System.out.println("Please wait...Dispensing Cheetos...");
          if (snack.getQuantity() > 0) {
              snack.setQuantity(snack.getQuantity() - 1);
              System.out.println("Sorry, Vending Machine Out of Cheetos. Your
          return super.dispense(snack);
```

```
package HW8.ThreeVendingMachineStates;
import HW8.StateOfVendingMachine;
import HW8.VendingMachine;

/**

* Represents the state of the vending machine when it is waiting for the user to insert money after selecting a snack.

*/
public class WaitingForMoneyState implements StateOfVendingMachine {
```

```
public void snackOptionPressed(VendingMachine vendingMachine, String
snackName) {
       if (vendingMachine.isValidSnackOption(snackName)){
           vendingMachine.setState(new WaitingForMoneyState());
vendingMachine.setSnackOptionChosen(vendingMachine.getSnack(snackName));
           System.out.println(snackName + " is not a valid option!");
  public void moneyInserted(VendingMachine vendingMachine, Double money) {
      vendingMachine.setMoneyInserted(vendingMachine.getMoneyInserted() +
money);
      Double moneyInserted = vendingMachine.getMoneyInserted();
      Double snackPrice = vendingMachine.getSnackOptionChosen().getPrice();
      System.out.println("Inserted Total: $" + moneyInserted);
      if (moneyInserted >= snackPrice) {
           vendingMachine.setState(new DispensingSnackState());
           System.out.println("Required amount of $"
+vendingMachine.getSnackOptionChosen().getPrice() + " fulfilled. Vending
Machine is now ready to dispense.");
vendingMachine.getSnackOptionChosen().getName() +" is: $" + snackPrice);
```

```
System.out.println(snackName + " is not a valid option!");
public void moneyInserted(VendingMachine vendingMachine, Double money) {
public void dispenseSnack(VendingMachine vendingMachine) {
    System.out.println("Cannot dispense snack before selecting snack and
public void processRefund(VendingMachine vendingMachine) {
```

```
System.out.println("Cannot select snack during dispensation");
  public void moneyInserted(VendingMachine vendingMachine, Double money) {
  public void dispenseSnack(VendingMachine vendingMachine) {
      Snack snackOption = vendingMachine.getSnackOptionChosen();
vendingMachine.getSnackDispenser().dispenseSnack(snackOption);
      double snackPrice = snackOption.getPrice();
      double moneyInserted = vendingMachine.getMoneyInserted();
          vendingMachine.setMoneyEarned(vendingMachine.getMoneyEarned() +
          vendingMachine.setMoneyInserted(moneyInserted - snackPrice);
      vendingMachine.setState(new IdleState());
  public void processRefund(VendingMachine vendingMachine) {
      System.out.println("Cannot issue refund. Snack is being dispensed...");
```

```
package HW8;
import HW8.ThreeVendingMachineStates.IdleState;
```

```
import java.util.HashMap;
public class VendingMachine {
  private StateOfVendingMachine stateOfVendingMachine = new IdleState();
  private SnackDispenser snackDispenser = new SnackDispenser();
  private static HashMap<String, Snack> snacks = new HashMap<>();
      Snack pepsi = new Snack("Pepsi", 3.25, 2);
      Snack doritos = new Snack("Doritos", 2.25, 1);
      snacks.put("Coke", coke);
      snacks.put("Pepsi", pepsi);
      snacks.put("Cheetos", cheetos);
      snacks.put("Doritos", doritos);
      snacks.put("KitKat", kitkat);
      snacks.put("Snickers", snickers);
  public VendingMachine() {
  public StateOfVendingMachine getState() {
  public void setState(StateOfVendingMachine state) {
      getState().moneyInserted(this, money);
```

```
public void selectSnack(String snackOption) {
  getState().snackOptionPressed(this, snackOption);
    this.snackOptionChosen = snackOptionChosen;
    this.moneyInserted = moneyInserted;
    this.moneyEarned = moneyEarned;
    if (isValidSnackOption(name)) {
public Snack getSnack(String name) {
    if (isValidSnackOption(name)) {
       return snacks.get(name);
```

```
public boolean isValidSnackOption(String name) {
   return snacks.containsKey(name);
public SnackDispenser getSnackDispenser() {
   getState().dispenseSnack(this);
   getState().processRefund(this);
       System.out.println("Cannot issue refund.");
       System.out.println("Giving $" + this.moneyInserted + " for change");
```

```
package HW8;
public abstract class SnackDispenseHandler {
  private SnackDispenseHandler next;
  public SnackDispenseHandler(SnackDispenseHandler next) {
          return next.dispense(snack);
```

```
package HW8;

/**

* Represents a snack item in the vending machine.

*/
public class Snack {
  int quantity;
  String name;

  Double price;

/**

  * Default constructor.
  */
```

```
public void setQuantity(int quantity) {
    this.quantity = quantity;
}

/**
    * Gets name.
    *
    * @return the name
    */
public String getName() {
    return name;
}

/**
    * Sets name.
    *
    * @param name the name
    */
public void setName(String name) {
    this.name = name;
}
```

Junit tests

```
package tests;
import HW8.VendingMachine;
import org.junit.jupiter.api.BeforeEach;
import org.junit.jupiter.api.Test;
import static org.junit.jupiter.api.Assertions.*;
public class VendingMachineTests {
    private VendingMachine vendingMachine;
    @BeforeEach
    public void setUp() {
        vendingMachine = new VendingMachine();
    }
    @Test
    public void testInsertMoney() {
        vendingMachine.selectSnack("Cheetos");
        vendingMachine.insertMoney(5.0);
        assertEquals(5.0, vendingMachine.getMoneyInserted(), 0.001);
```

```
vendingMachine.getSnackOptionChosen().getName());
  public void testRetrieveChange() {
      vendingMachine.insertMoney(5.0);
      vendingMachine.dispenseSnack();
      double change = vendingMachine.retrieveChange();
      assertEquals(5.0 - 1.50, change, 0.001);
      vendingMachine.insertMoney(10.0);
      vendingMachine.dispenseSnack();
      vendingMachine.insertMoney(5.0);
      vendingMachine.dispenseSnack();
      assertEquals(5.0 - vendingMachine.retrieveChange(),
      assertEquals(2.25, vendingMachine.getSnackPrice("Cheetos"));
  @Test
      assertEquals(true, vendingMachine.isValidSnackOption("Coke"));
      assertEquals(true, vendingMachine.isValidSnackOption("Cheetos"));
      assertEquals(true, vendingMachine.isValidSnackOption("Doritos"));
      assertEquals(true, vendingMachine.isValidSnackOption("Pepsi"));
      assertEquals(true, vendingMachine.isValidSnackOption("KitKat"));
      assertEquals(true, vendingMachine.isValidSnackOption("Snickers"));
      assertEquals(false, vendingMachine.isValidSnackOption("Funyuns"));
      assertEquals(false, vendingMachine.isValidSnackOption("Cookies"));
```

```
}
```

Driver

```
public class VendingMachineMainDriver {
  public static void main(String[] args) {
      VendingMachine vendingMachine = new VendingMachine();
      vendingMachine.insertMoney(5.0); //should print out "Please select an
      vendingMachine.dispenseSnack();
      vendingMachine.retrieveChange();
      vendingMachine.insertMoney(1.0);
      vendingMachine.insertMoney(1.0);
      vendingMachine.dispenseSnack();
      System.out.println("Total change given: $" +
vendingMachine.retrieveChange());
      System.out.println();
      vendingMachine.selectSnack("Snickers");
      vendingMachine.insertMoney(0.25);
      vendingMachine.dispenseSnack();
      vendingMachine.insertMoney(0.25);
      vendingMachine.insertMoney(0.25);
      vendingMachine.insertMoney(0.25);
      vendingMachine.insertMoney(0.50);
      vendingMachine.dispenseSnack(); //snickers are out of stock
      System.out.println("Total change given: $" +
vendingMachine.retrieveChange());
```

```
System.out.println();
      vendingMachine.insertMoney(20.0);
      vendingMachine.selectSnack("KitKat");
      vendingMachine.insertMoney(20.0);
      vendingMachine.dispenseSnack();
      System.out.println("Total change given: $" +
vendingMachine.retrieveChange());
      vendingMachine.selectSnack("Coke");
      vendingMachine.insertMoney(2.0);
      System.out.println("Total change given: $" +
vendingMachine.retrieveChange());
      vendingMachine.dispenseSnack(); //attempt to dispense coke after getting
      vendingMachine.selectSnack("Pepsi");
      vendingMachine.insertMoney(4.0);
      vendingMachine.dispenseSnack();
vendingMachine.retrieveChange());
      System.out.println();
      vendingMachine.insertMoney(2.0);
      vendingMachine.insertMoney(0.25);
      vendingMachine.dispenseSnack();
vendingMachine.retrieveChange());
      System.out.println();
      vendingMachine.selectSnack("Funyuns");
      vendingMachine.insertMoney(10.0);
      vendingMachine.dispenseSnack();
      System.out.println("Total change given: $" +
vendingMachine.retrieveChange());
      System.out.println();
```

Driver output from IDE terminal with 6 different snacks and the Chain of Responsibility in the required order of Coke, Pepsi, Cheetos, Doritos, KitKat, and then Snickers.

Driver includes the required case where the quantity hits 0 with snickers. (Bottom of the 1st output screenshot and top of the 2nd output screenshot)

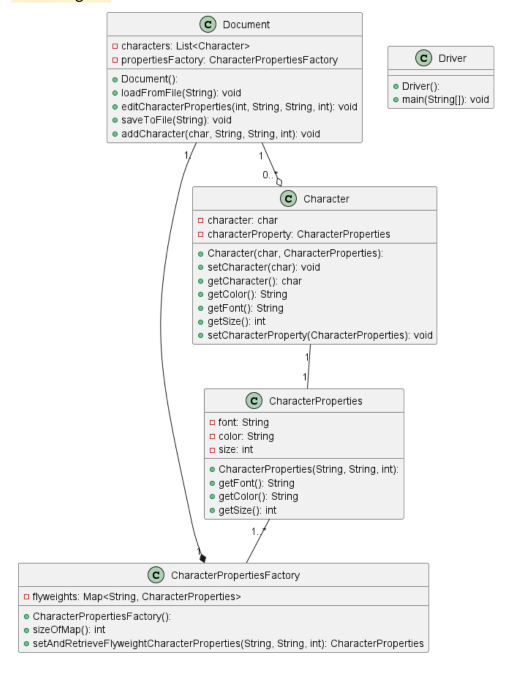
```
Run
      Driver ×
-----Kevin's Vending Machine-----
     Please select a valid snack option before inserting money
     Cannot dispense snack before selecting snack and inserting money.
Cannot issue refund.
     Snickers chosen.
偷
     Inserted Total: $1.0
     Not enough money inserted. Price for Snickers is: $1.5
     Inserted Total: $2.0
     Required amount of $1.5 fulfilled. Vending Machine is now ready to dispense.
     Vending Machine Mechanical Arm Moving to Coke...
     Vending Machine Mechanical Arm Moving to Pepsi...
     Vending Machine Mechanical Arm Moving to Cheetos...
     Vending Machine Mechanical Arm Moving to Doritos...
     Vending Machine Mechanical Arm Moving to KitKat...
     Vending Machine Mechanical Arm Moving to Snickers...
     Please wait...Dispensing Snickers...
     Successfully dispensed Snickers.
     Giving $0.5 for change
     Total change given: $0.5
     Snickers chosen.
     Inserted Total: $0.25
     Not enough money inserted. Price for Snickers is: $1.5
     Cannot dispense, not enough money! Money inserted: $0.25 Price for Snickers is: $1.5
     Inserted Total: $0.5
     Not enough money inserted. Price for Snickers is: $1.5
     Inserted Total: $0.75
     Not enough money inserted. Price for Snickers is: $1.5
     Inserted Total: $1.0
     Not enough money inserted. Price for Snickers is: $1.5
     Inserted Total: $1.5
     Required amount of $1.5 fulfilled. Vending Machine is now ready to dispense.
     Vending Machine Mechanical Arm Moving to Coke...
     Vending Machine Mechanical Arm Moving to Pepsi...
     Vending Machine Mechanical Arm Moving to Cheetos...
     Vending Machine Mechanical Arm Moving to Doritos...
     Vending Machine Mechanical Arm Moving to KitKat...
     Vending Machine Mechanical Arm Moving to Snickers...
     Please wait...Dispensing Snickers...
     Sorry, Vending Machine Out of Snickers. Your money will be returned soon...
```

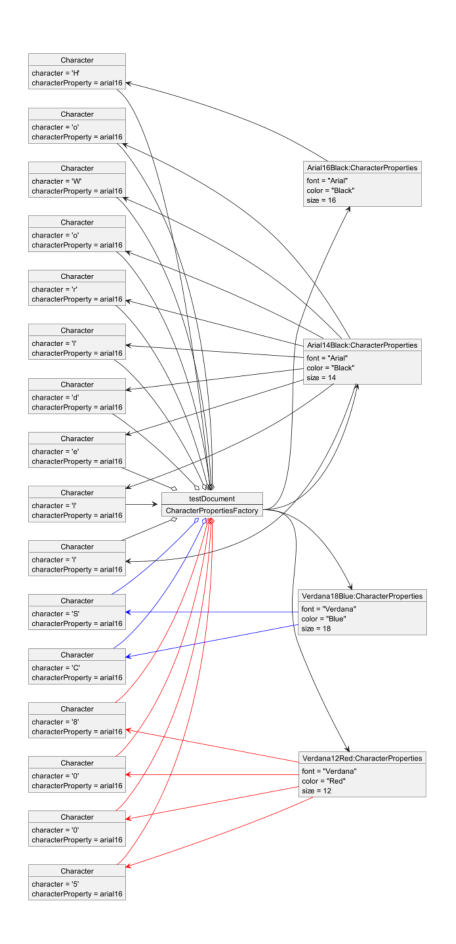
```
Run
      Driver ×
    venutny machine mechanical Arm moving to onitckers...
    Please wait...Dispensing Snickers...
    Sorry, Vending Machine Out of Snickers. Your money will be returned soon...
    Giving $1.5 for change
    Total change given: $1.5
Please select a valid snack option before inserting money
⑪
    KitKat chosen.
    Inserted Total: $20.0
    Required amount of $1.5 fulfilled. Vending Machine is now ready to dispense.
    Vending Machine Mechanical Arm Moving to Coke...
    Vending Machine Mechanical Arm Moving to Pepsi...
    Vending Machine Mechanical Arm Moving to Cheetos...
    Vending Machine Mechanical Arm Moving to Doritos...
    Vending Machine Mechanical Arm Moving to KitKat...
    Please wait...Dispensing KitKat...
    Successfully dispensed KitKat.
    Giving $18.5 for change
    Total change given: $18.5
    Coke chosen.
    Inserted Total: $2.0
    Not enough money inserted. Price for Coke is: $3.5
    Snack option has been deselected, please collect your refund at the change dispenser.
    Giving $2.0 for change
    Total change given: $2.0
    Cannot dispense snack before selecting snack and inserting money.
    Pepsi chosen.
    Inserted Total: $4.0
    Required amount of $3.25 fulfilled. Vending Machine is now ready to dispense.
    Vending Machine Mechanical Arm Moving to Coke...
    Vending Machine Mechanical Arm Moving to Pepsi...
    Please wait...Dispensing Pepsi...
    Successfully dispensed Pepsi.
    Giving $0.75 for change
    Total change given: $0.75
    Cheetos chosen.
    Inserted Total: $2.0
    Not enough money inserted. Price for Cheetos is: $2.25
    Inserted Total: $2.25
    Required amount of $2.25 fulfilled. Vending Machine is now ready to dispense.
```

```
Run
      Driver ×
    OTATILA AS'O IOL. CHALLAGE
    Total change given: $2.0
    Cannot dispense snack before selecting snack and inserting money.
큵
    Pepsi chosen.
    Inserted Total: $4.0
Required amount of $3.25 fulfilled. Vending Machine is now ready to dispense.
⑪
    Vending Machine Mechanical Arm Moving to Coke...
    Vending Machine Mechanical Arm Moving to Pepsi...
    Please wait...Dispensing Pepsi...
    Successfully dispensed Pepsi.
    Giving $0.75 for change
    Total change given: $0.75
    Cheetos chosen.
    Inserted Total: $2.0
    Not enough money inserted. Price for Cheetos is: $2.25
    Inserted Total: $2.25
    Required amount of $2.25 fulfilled. Vending Machine is now ready to dispense.
    Vending Machine Mechanical Arm Moving to Coke...
    Vending Machine Mechanical Arm Moving to Pepsi...
    Vending Machine Mechanical Arm Moving to Cheetos...
    Please wait...Dispensing Cheetos...
    Successfully dispensed Cheetos.
    Cannot issue refund.
    Total change given: $0.0
    Funyuns is not a valid option!
    Doritos chosen.
    Inserted Total: $10.0
    Required amount of $2.25 fulfilled. Vending Machine is now ready to dispense.
    Vending Machine Mechanical Arm Moving to Coke...
    Vending Machine Mechanical Arm Moving to Pepsi...
    Vending Machine Mechanical Arm Moving to Cheetos...
    Vending Machine Mechanical Arm Moving to Doritos...
    Please wait...Dispensing Doritos...
    Successfully dispensed Doritos.
    Giving $7.75 for change
    Total change given: $7.75
    Process finished with exit code 0
```

UML Section

Class Diagram





Part 2 Object Diagram

