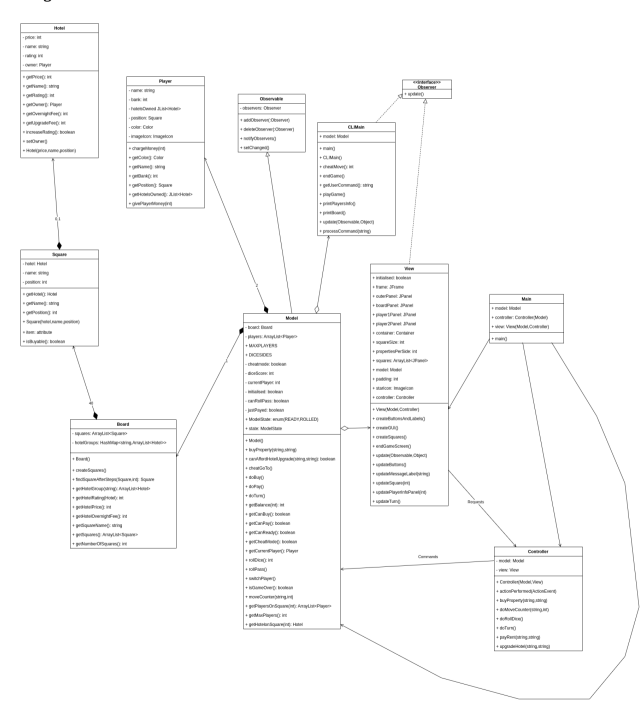
COMP6018 Coursework Deliverables

Video: https://drive.google.com/file/d/15IajR1wTb6FXkHwww8BjqbqovSoxPxL/view?usp=share_link

Class Diagram:

1



Code:

Board

```
import iava.util.ArravList:
import java.util.HashMap;
public class Board {
  private ArrayList<Square> squares;
  private HashMap<String,ArrayList<Hotel>> hotelGroups;
  public Board() {
     createSquares();
  public void createSquares() {
     // Data we will use to add onto the squares/IPanels as text
     this.squares = new ArrayList<Square>();
     String[] names = new String[]{"GO","A1", "", "A2", "A3", "", "B1", "", "B2",
"B3", "", "C1", "", "C2", "C3", "", "D1", "", "D2", "D3", "", "E1", "", "E2", "E3", "", "F1", "", "F2", "F3", "", "G2", "G3", "", "H1", "", "H2", "H3"};
     int[] prices = new int[]{0, 50, 0, 50, 70, 0, 100, 0, 100, 120, 0, 150, 0, 150,
170, 0, 200, 0, 200, 220, 0, 250, 0, 250, 270, 0, 300, 0, 300, 320, 0, 350, 0, 350,
370, 0, 400, 0, 400, 420};
     // Property counter
     int p = 0;
     // Go through all names
     for (int i = 0; i < names.length; i++) {
        if (prices[i] > 0) {
          // Square with hotel
          this.squares.add(new Square(names[i],prices[i],i));
        } else {
          // Empty square
          this.squares.add(new Square(names[i],i));
        }
     // Map first letter in a hotel group to the group of hotels, e.g. { "A" :
hotela1.hotela2.hotela3 }
     this.hotelGroups = new HashMap<String, ArrayList<Hotel>>();
     for (int i = 0; i < names.length; i++) {
        if (names[i].length() > 1 && isNumeric(names[i].substring(1,2))) {
          String groupkey = names[i].substring(0,1);
          // Check if they key already exists, if not then make the group from next
positions that are always the same
          if (!hotelGroups.containsKey(groupkey)) {
             ArrayList<Hotel> hotelGroup = new ArrayList<Hotel>();
             hotelGroup.add(squares.get(i).getHotel());
             hotelGroup.add(squares.get(i+2).getHotel());
             hotelGroup.add(squares.get(i+3).getHotel());
```

```
this.hotelGroups.put(groupkey,hotelGroup);
       }
     }
  }
  private static boolean isNumeric(String value) {
     try {
       Integer.parseInt(value);
       return true:
     } catch(NumberFormatException e) {
       return false:
     }
  }
  public ArrayList<Square> getSquares() {
     return this.squares;
  public Square getSquareFromName(String squareName) {
     for (int i = 0; i < squares.size(); i++) {
       if (squares.get(i).getName() == squareName) {
          return squares.get(i);
       }
     return null;
  public Square getSquareFromIndex(int index) {
     if (index < this.squares.size()) {</pre>
       return this.squares.get(index);
     }
     return null;
  public Square findSquareAfterSteps(Square startSquare, int stepsForward) {
    // Mod is to not go out of index range of 40 squares or whatever is the
squares length
     int forwards = (this.squares.indexOf(startSquare)+stepsForward) %
this.squares.size();
     return squares.get(forwards);
  }
  public String getSquareName(int squareIndex) {
     return squares.get(squareIndex).getName();
  public int getHotelPrice(int squareIndex) {
     return squares.get(squareIndex).getHotelPrice();
  }
```

```
public int getHotelOvernightFee(int squareIndex) {
     return squares.get(squareIndex).getHotelOvernightFee();
  public int getHotelRating(int squareIndex) {
     return squares.get(squareIndex).getHotelRating();
  }
  public String getHotelOwnerName(int squareIndex) {
     if (squares.get(squareIndex).hasHotel()) {
       Player owner = squares.get(squareIndex).getHotelOwner();
       if (owner != null) {
          return owner.getName();
     }
     return null;
  public ArrayList<Hotel> getHotelGroup(String hotelName) {
     if (this.hotelGroups.containsKey(hotelName.substring(0,1))) {
       return this.hotelGroups.get(hotelName.substring(0,1));
     return null;
  }
  public int getNumberOfSquares() {
     return this.squares.size();
}
```

Square

```
import javax.swing.*;
public class Square {
    private Hotel hotel;
    private String name;
    private int position;

    Square(String name, int price, int position) {
        this.position = position;
        this.hotel = new Hotel(name,price);
    }

    Square(String name, int position) {
        this.position = position;
    }
}
```

```
this.name = name;
public int getPosition() {
  return this.position;
public boolean hasHotel() {
  return this.hotel != null;
}
public String getName() {
  if (hasHotel()) {
     return hotel.getName();
  } else {
     return this.name;
}
public int getHotelPrice() {
  if (hasHotel()) {
     return hotel.getPrice();
  } else {
     return 0;
  }
}
public int getHotelRating() {
  if (hasHotel()) {
     return hotel.getStarRating();
  return 0;
}
public Player getHotelOwner() {
  if (hasHotel()) {
     return hotel.getOwner();
  return null;
}
public int getHotelOvernightFee() {
  if (hasHotel()) {
     return hotel.getOvernightFee();
  return 0;
public Player getOwner() {
  if (this.hasHotel()) {
     return hotel.getOwner();
  return null;
```

```
public boolean isBuyable() {
    return this.hasHotel() && (this.getHotelOwner() == null);
}

public Hotel getHotel() {
    if (this.hasHotel()) {
        return this.hotel;
    }
    return null;
}

public void setHotel(Hotel hotel) {
    this.hotel = hotel;
}
```

Hotel

```
import javax.swing.*;
public class Hotel {
  private int price;
  private String name;
  private Player owner;
  private int rating;
  public static final int MAXRATING = 5;
  public Hotel(String name, int price) {
     this.name = name;
     this.price = price;
     this.rating = 0;
     this.owner = null;
  }
  public int getUpgradeFee() {
     return price / 2;
  public int getOvernightFee() {
     if (owner == null) {
       return 0;
     } else {
       return (this.price/10)*(this.rating*this.rating);
  }
```

```
public String getName() {
     return this.name;
  public int getStarRating() {
     return rating;
  public boolean increaseStarRating() {
     if (rating < MAXRATING) {
       rating++;
       return true;
     }
     return false;
  public int getPrice() {
     return this.price;
  public boolean setOwner(Player player) {
     if (owner == null) {
       owner = player;
       return true;
     return false;
  public boolean hasOwner() {
     return owner != null;
  public Player getOwner() {
     return owner;
}
```

Player

```
import javax.lang.model.type.NullType;
import javax.swing.*;
import java.awt.*;

public class Player {
    private String name;
    private int bank;
    private JList<Hotel> hotelsOwned;
```

```
private Square position;
private Color color:
Imagelcon imagelcon;
public Player(String name, Color color,ImageIcon imageIcon) {
  this.name = name;
  this.position = null;
  this.hotelsOwned = new JList<Hotel>();
  this.bank = 2000;
  this.color = color;
  this.imagelcon = imagelcon;
}
public ImageIcon getImageIcon() {
  return this.imagelcon;
public Color getColor() {
  return this.color;
public int getColorComponentRed() {
  return this.color.getRed();
public int getColorComponentBlue() {
  return this.color.getBlue();
public int getColorComponentGreen() {
  return this.color.getGreen();
public String getName() {
  return name;
public void recieveMoney(int money) {
  this.bank += money;
public int getBalance() {
  return bank;
}
public void giveMoneyToPlayer(int amount, Player payee) {
  this.bank -= amount;
  payee.recieveMoney(amount);
public void chargeMoney(int amount) {
  this.bank -= amount;
public void setPosition(Square position) {
  this.position = position;
```

```
public Square getPosition() {
    return this.position;
}

public boolean isBankrupt() {
    return this.bank <= 0;
}
</pre>
```

Model

```
import javax.swing.*;
import java.awt.*;
import java.io.File;
import java.io.IOException;
import java.util.ArrayList;
import java.lang.Math;
import java.util.Observable;
// Model is given commands from controller
// it can then update the controller on data changes
// and ask it what to do
// the controller will tell it what to do, it doesn't decide to do
public class Model extends Observable {
  private Board board;
  private ArrayList<Player> players;
  public static final int MAXPLAYERS = 2;
  public static final int DICESIDES = 12;
  private boolean cheatmode;
  private int diceScore;
  private int currentPlayer;
  private boolean initialised;
  private boolean canRollPass = false;
  private boolean justPayed = false;
  public enum ModelState{
     READY TO ROLL,
     ROLLED
  ModelState state = ModelState.READY TO ROLL;
  public Model(boolean cheatmode) {
     this.cheatmode = cheatmode;
     this.diceScore = 0;
     this.board = new Board();
```

```
initialisePlayers();
     this.canRollPass = true:
  }
  public boolean getCheatMode() {
     return this.cheatmode && this.state == ModelState.READY TO ROLL;
  }
  public void cheatGoTo(int squareindex) {
     if (this.cheatmode && state == ModelState.READY TO ROLL) {
       Square square = this.board.getSquareFromIndex(squareindex);
       int currentPlayerSquare = this.getCurrentPlayerPosition();
       if (squareindex > currentPlayerSquare) {
          if (squareindex - currentPlayerSquare > 12) {
            setChanged();
            notifyObservers("Cheat mode more than 12 squares is illegal.");
            return;
       } else if (squareindex < currentPlayerSquare) {</pre>
          int finalIndex = squareindex + this.getMaxSquares();
          if ((finalIndex - currentPlayerSquare) > 12) {
            setChanged();
            notifyObservers("Cheat mode more than 12 squares is illegal.");
            return:
          }
       } else {
         // Clicked on same square (moved 0)
          setChanged();
          notifyObservers("Cheat mode cannot move 0 squares.");
       this.getCurrentPlayer().setPosition(square);
       state = ModelState.ROLLED;
       // Update all buttons
       doTurn();
       setChanged();
       notifyObservers("Cheat mode: moved " + getCurrentPlayerName() + " to
square " + square.getName());
     }
  }
  public boolean getCanBuy() {
     Square location = this.getCurrentPlayer().getPosition();
     return this.state == ModelState.ROLLED && location.isBuyable() &&
this.getCurrentPlayer().getBalance() >= location.getHotelPrice();
  public boolean getCanPay() {
     Square location = this.getCurrentPlayer().getPosition();
     if (this.state == ModelState.READY TO ROLL) {
       return false;
     else if (location.getHotel() == null) {
```

```
return false:
     } else if (!location.getHotel().hasOwner()) {
       return false:
     } else if (location.getHotel().getOwner() == this.getCurrentPlayer() &&
location.getHotel().getUpgradeFee() <= this.getCurrentPlayer().getBalance() &&
location.getHotel().getStarRating() < Hotel.MAXRATING) {</pre>
       return true:
     } else if (location.getHotel().getOwner() != this.getCurrentPlayer() && !
justPayed) {
      return true;
     }
     return false;
  }
  public boolean getCanRollPass() {
     return this.canRollPass;
  }
  /** Returns an Imagelcon, or null if the path was invalid. */
  public ImageIcon createImageIcon(String path, String description) {
     File file = new File("./");
     try {
       String pathTolcon = new String(file.getCanonicalPath()+"/"+path);
       return new ImageIcon(pathTolcon, description);
     } catch (IOException e) {
       System.err.println("Couldn't find file: " + path);
     return null;
  }
  private void initialisePlayers() {
     /** @pre. this.players is null
     * @post. 2 players created, both have £2000, both start at position 0 and
both players are
     * in the players list.
     assert (this.players == null) : "players must be null";
     this.players = new ArrayList<Player>();
     ImageIcon icon1 = createImageIcon("resources/car4.png","player1");
     Player player1 = new Player("player1",Color.yellow,icon1);
     player1.setPosition(this.board.getSquareFromIndex(0));
     ImageIcon icon2 = createImageIcon("resources/car2.png","player2");
     Player player2 = new Player("player2", Color. cyan, icon2);
     player2.setPosition(this.board.getSquareFromIndex(0));
     this.players.add(player1);
     this.players.add(player2);
```

```
this.currentPlayer = 0;
     assert(null != player1): "Error: player1 was not created correctly.";
     assert(null != player2) : "Error: player2 was not created correctly.";
     // Check both players have 2000 pounds
     assert(2000 == player1.getBalance()): "Error: Player1 does not start with
2000.";
     assert(2000 == player2.getBalance()): "Error: Player2 does not start with
2000.":
     // Check both players in position 0
     assert(0 == player1.getPosition().getPosition()): "Error: player1 does not
start at index 0 squares.";
     assert(0 == player2.getPosition().getPosition()) : "Error: player2 does not
start at index 0 squares.";
     assert(this.players.contains(player1)) : "Error: player1 is not in the players
list.":
     assert(this.players.contains(player2)): "Error: player2 is not in the players
list.":
  }
  public String getCurrentPlayerName() {
     return this.players.get(this.currentPlayer).getName();
  public int getPlayerBalance(String playerName) {
     for (int i = 0; i < this.players.size(); <math>i++) {
       if (this.players.get(i).getName() == playerName) {
          return this.players.get(i).getBalance();
       }
     }
     return 0;
  }
  public boolean getInitialised() {
     return this initialised;
  public void setInitialised(boolean initialised) {
     this.initialised = initialised;
  public void initialiseModel() {
     this.board = new Board();
     initialisePlayers();
     this.canRollPass = true;
     this.state = ModelState.READY TO ROLL;
     this.initialised = true;
     setChanged();
     notifyObservers("Starting new game.");
```

```
}
  public boolean isGameOver() {
     for (int i = 0; i < this.players.size(); <math>i++) {
       if (this.players.get(i).isBankrupt()) {
          return true;
       }
     }
     return false;
  private Player getCurrentPlayer() {
     return this.players.get(this.currentPlayer);
  public String getWinnerName() {
     if (isGameOver()) {
       if (getCurrentPlayer().isBankrupt()) {
this.players.get((currentPlayer+1)%this.players.size()).getName();
       } else {
          return getCurrentPlayerName();
     return null;
  public String getSquareName(int squareIndex) {
     return board.getSquareName(squareIndex);
  }
  public int getHotelPrice(int squareIndex) {
     return board.getHotelPrice(squareIndex);
  public int getHotelOvernightFee(int squareIndex) {
     return board.getHotelOvernightFee(squareIndex);
  public int getHotelRating(int squareIndex) {
     return board.getHotelRating(squareIndex);
  public String getHotelOwnerName(int squareIndex) {
     return board.getHotelOwnerName(squareIndex);
  public ImageIcon getPlayerImageIcon(String playerName) {
    /** @pre. playerName exists in players
     *
     */
     assert(players.get(0).getName().equals(playerName) ||
players.get(1).getName().equals(playerName)): "Error: precondition failed. No
```

```
player with that name.";
     Player player = this.getPlayerFromName(playerName);
     return player.getImageIcon();
  public String getPlayerName(int playerIndex) {
    /** @pre. playerIndex < player.size()
     */
     assert(playerIndex < players.size()): "Error: precondition failed. Invalid
player index.":
     return players.get(playerIndex).getName();
  public int getBalance(int playerIndex) {
    /** @pre. playerIndex < player.size()
     * @post. returns playerBalance of players(playerIndex)
     assert(playerIndex < players.size()): "Error: precondition failed. Invalid
player index.":
     return players.get(playerIndex).getBalance();
  public ArrayList<String> getPlayerNamesOnSquare(int squareIndex) {
     ArrayList<String> names = new ArrayList<String>();
     Square square = this.board.getSquareFromIndex(squareIndex);
     for (int i = 0; i < this.players.size(); <math>i++) {
       if (this.players.get(i).getPosition() == square) {
          names.add(this.players.get(i).getName());
       };
     }
     return names;
  public ImageIcon getSmallImageIcon(String playerName) {
     return new
Imagelcon(this.getPlayerImagelcon(playerName).getImage().getScaledInstance(3
2,32,Image.SCALE_DEFAULT));
  }
  public void switchPlayer() {
     // Increase index, and mod by players length to avoid index out of range
     int curPlayer = (this.currentPlayer + 1) % this.players.size();
     this.currentPlayer = curPlayer;
     this.justPayed = false;
     setChanged();
     notifyObservers("Switch player turn to "+this.getCurrentPlayerName());
  }
  public void doBuy() {
     Player player = this.getCurrentPlayer();
```

```
Square square = player.getPosition();
    this.buyProperty(player.getName(),square.getName());
  public void doPay() {
    Player player = this.getCurrentPlayer();
    Square square = player.getPosition();
    Player owner = square.getOwner();
    if (player == owner) {
       // Free stay and upgrade hotel available
       this.upgradeHotel(player.getName(),square.getName());
       doTurn();
    } else if (owner != null) {
       this.payRent(player.getName(),square.getName());
       if (this.isGameOver()) {
         setChanged();
         notifyObservers("Game over!");
       }
    }
  }
  public void rollPass() throws InterruptedException {
    // Decided whether to roll dice or pass to next player
    if (this.state == ModelState.READY TO ROLL) {
       int diceroll = this.rollDice():
       setChanged():
       notifyObservers("Dice roll is "+ diceroll);
       Thread.sleep((long)100);
       this.moveCounterForwards(this.getCurrentPlayerName(),diceroll);
       this.state = ModelState.ROLLED;
       doTurn();
       setChanged();
       notifyObservers(this.getCurrentPlayerName()+" has moved forwards by
"+diceroll+" squares, to "+this.getCurrentPlayer().getPosition().getName());
    } else if (this.state == ModelState.ROLLED) {
       this.switchPlayer();
       this.state = ModelState.READY TO ROLL;
    }
  }
  public int getCurrentPlayerPosition() {
    int curPlayer = this.getCurrentPlayer().getPosition().getPosition();
    return curPlayer;
  }
  public ArrayList<Square> getSquares() {
    return this.board.getSquares();
  public int getMaxSquares() {
    return this.board.getSquares().size();
```

```
}
  public int rollDice() {
    // Random number * MAXNUMBER + 1 and cast to int which truncates (cuts
off the end/any floating numbers)
    // Gives random number from 0-1 then uses dicesides
    // 0.9 * 12 = 10.8 + 1 = 11.8 > truncate to int = 11
    // 0.95 * 12 = 11.4 + 1 = 12.4 > truncate to int = 12
    this.diceScore = (int)(Math.random()*DICESIDES+1);
    setChanged();
    notifyObservers("Dice roll is "+diceScore);
    System.out.println(this.diceScore);
    return this diceScore:
  }
  // Helper method
  protected Player getPlayerFromName(String playerName) {
    for (int i = 0; i < players.size(); i++) {
       if (players.get(i).getName() == playerName) {
         return players.get(i);
    return null;
  public int getMaxPlayers() {
    return this.players.size();
  }
  public void moveCounterForwards(String playerName, int diceNumber) {
    Player player = getPlayerFromName(playerName);
player.setPosition(this.board.findSquareAfterSteps(player.getPosition(),diceNumbe
r));
    try {
       Thread.sleep(100);
    } catch (InterruptedException e) {
       throw new RuntimeException(e);
  }
  public void buyProperty(String playerName, String squareName) {
    Player player = getPlayerFromName(playerName);
    Square location = board.getSquareFromName(squareName);
    if (location.isBuyable() && player.getBalance() >= location.getHotelPrice()) {
       player.chargeMoney(location.getHotelPrice());
       location.getHotel().setOwner(player);
       // Change
       setChanged();
       notifyObservers(playerName+" has purchased "+squareName+" for
f"+location.getHotelPrice());
    }
```

```
else if (player.getBalance() < location.getHotelPrice()) {</pre>
       setChanged():
       notifyObservers("Can't buy hotel, not enough money.");
    } else if (location.isBuyable() == false) {
       setChanged();
       notifyObservers("Can't buy Hotel.");
    }
  }
  public void payRent(String payerName, String squareName ) {
    Player payer = getPlayerFromName(payerName);
    Square location = board.getSquareFromName(squareName);
    Player payee = location.getHotelOwner();
    if (payee != null) {
       // Check if owner owns more than one hotel in hotel group
       ArrayList<Hotel> payeeHotelGroup = board.getHotelGroup(squareName);
       int counterHotelsOwnedPavee = 0:
       int counterHotelsOwnedPayer = 0;
       for (int i = 0; i < payeeHotelGroup.size(); i++) {</pre>
         Player owner = payeeHotelGroup.get(i).getOwner();
         if (owner == payer) {
            counterHotelsOwnedPayer += 1;
         } else if (owner == payee) {
            counterHotelsOwnedPayee += 1;
         }
       // hotel gives standard fee
       int rent = 0:
       Hotel hotel = location.getHotel();
       rent += hotel.getOvernightFee():
       // Double fee if payee owns all hotels in group
       if (counterHotelsOwnedPayee == 3) {
         rent *= 2;
       // Halve fee if guest owns one or more hotels in same group
       if (counterHotelsOwnedPayer > 0) {
         rent = 2;
       }
       // Charge rent
       payer.giveMoneyToPlayer(rent,payee);
       this.justPayed = true;
       canRollPass = true;
       setChanged():
       notifyObservers(payerName+" has paid £"+rent+" rent to
"+payee.getName());
  }
  public boolean canAffordHotelUpgrade(String playerName, String squareName)
    Player player = getPlayerFromName(playerName);
    Square location = board.getSquareFromName(squareName);
    Hotel hotel = location.getHotel();
    return player.getBalance() >= hotel.getUpgradeFee();
```

```
}
  public boolean upgradeHotel(String playerName, String squareName) {
    /** @pre. Playername is valid, squarename is valid.
     * @post. If the player was able to upgrade the hotel
     * star rating increased by 1, player balance decreased by upgrade fee.
     * If player wasn't able to upgrade the hotel then their balance remains the
same
     * and the hotel rating remains the same.
    assert(this.getPlayerFromName(playerName) != null) : "Error: player could
not be found":
    assert(board.getSquareFromName(squareName) != null) : "Error: square
could not be found":
    Player player = getPlayerFromName(playerName);
    Square location = board.getSquareFromName(squareName);
    Hotel hotel = location.getHotel();
    int beforeRating = hotel.getStarRating();
    int beforeBalance = player.getBalance();
    boolean upgradeSuccess = false;
    // Check player is owner of hotel
    if (hotel.getOwner() == player) {
       // Check owner has enough money
       if (player.getBalance() >= hotel.getUpgradeFee()) {
          if (hotel.increaseStarRating()) {
            player.chargeMoney(hotel.getUpgradeFee());
            setChanged();
            notifyObservers(playerName+" has upgraded "+location.getName()
+" which is now "+location.getHotelRating()+" stars.");
            upgradeSuccess = true;
          }
         else {
            setChanged();
            notifyObservers("Cannot upgrade hotel because it is already at
"+Hotel.MAXRATING+" stars.");
         }
       } else {
         // Don't have enough money to buy
         setChanged();
         notifyObservers("Not enough money to upgrade hotel.");
    } else {
       setChanged();
       notifyObservers("Can't upgrade because you don't own the hotel");
    }
    // Check rating gone up
    assert(hotel.getStarRating() == (beforeRating+1) || !upgradeSuccess) :
"Error: After upgrade rating has not increased by 1.";
    // Check balance gone down
    assert(player.getBalance() == (beforeBalance - hotel.getUpgradeFee()) || !
upgradeSuccess): "Error: Player balance has not deducted upgrade fee amount
correctly.";
```

```
// Check balance is the same and rating the same since upgrade has failed
    assert(hotel.getStarRating() == beforeRating || upgradeSuccess) : "Error:
Star rating should be the same as before attempted upgrade.";
    assert(player.getBalance() == beforeBalance || upgradeSuccess) : "Error:
Balance should be the same as before attempted upgrade";
    return upgradeSuccess;
  }
  public ArrayList<String> getHotelsOwnedByPlayer(String playerName) {
    ArrayList<String> hotels = new ArrayList<String>();
    Player player = getPlayerFromName(playerName);
    for (int i = 0; i < this.board.getNumberOfSquares(); i++) {
       String hotelowner = this.board.getHotelOwnerName(i);
       if (hotelowner == playerName) {
         hotels.add(this.board.getSquareName(i));
       }
    }
    return hotels;
  public Color getPlayerColor(String playerName) {
    Player player = getPlayerFromName(playerName);
    return player.getColor();
  }
  public int getColorComponentRed(String playerName) {
    Player player = getPlayerFromName(playerName);
    return player.getColorComponentRed();
  public int getColorComponentBlue(String playerName) {
    Player player = getPlayerFromName(playerName);
    return player.getColorComponentBlue();
  public int getColorComponentGreen(String playerName) {
    Player player = getPlayerFromName(playerName);
    return player.getColorComponentGreen();
  }
  public int getDiceScore() {
    return this.diceScore;
  public void doTurn() {
    Player player = this.getCurrentPlayer();
    Player owner = player.getPosition().getHotelOwner();
    if (owner == player) {
       this.canRollPass = true;
    else if (owner != null) {
       this.canRollPass = false;
```

```
}
}
```

Controller

```
import javax.swing.*;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.awt.event.MouseEvent;
import java.awt.event.MouseListener;
// connects View with the Model, gives commands
// it will store data in Model and update the View
public class Controller implements ActionListener, MouseListener {
  private Model model;
  private View view;
  public Controller(Model model) {
    // Model must be created first and then the controller and then the view
    // we can have multiple controllers and views but only one model
    this.model = model:
  }
  public void setView(View view) {
    // View needs controller to exist, call setView after creating a controller
     this.view = view;
  }
  public void doRollDice() {
    // Called by eventclickhandler from View and tell Model the dice roll
     this.model.rollDice();
  }
  public void doMoveCounter(String playerName, int diceNumber) {
     this.model.moveCounterForwards(playerName, diceNumber);
  }
  public void buyProperty(String playerName, String squareName) {
     this.model.buyProperty(playerName,squareName);
  public void payRent(String payerName, String squareName ) {
     this.model.payRent(payerName, squareName);
```

```
public void upgradeHotel(String playerName, String squareName) {
  this.model.upgradeHotel(playerName, squareName);
private void doTurn(String playerName, String squareName) {
  this.model.doTurn();
@Override
public void actionPerformed(ActionEvent actionEvent) {
  // Gives label on button that was clicked
  String action = actionEvent.getActionCommand();
       if (action == "roll/pass") {
       this.model.rollPass();
       } else if (action == "buy") {
         this.model.doBuy();
       } else if (action == "pay") {
         this.model.doPay();
       } else if (action == "newgame") {
         this.model.initialiseModel();
    } catch (InterruptedException e) {
       throw new RuntimeException(e);
  }
}
@Override
public void mouseClicked(MouseEvent mouseEvent) {
  // Cheat mode clicking the JPanel squares
  int squareindex = Integer.parseInt(mouseEvent.getComponent().getName());
  model.cheatGoTo(squareindex);
}
@Override
public void mousePressed(MouseEvent mouseEvent) {
}
@Override
public void mouseReleased(MouseEvent mouseEvent) {
}
@Override
public void mouseEntered(MouseEvent mouseEvent) {
}
```

```
@Override
public void mouseExited(MouseEvent mouseEvent) {
   }
}
```

View

```
import javax.swing.*;
import java.awt.*;
import java.awt.event.MouseListener;
import java.io.File;
import java.io.IOException;
import java.lang.reflect.InvocationTargetException;
import java.util.ArrayList;
import java.util.Observable;
import java.util.Observer;
import javax.swing.JPanel;
import javax.swing.border.LineBorder;
// View observes Model for state changes
public class View implements Observer {
  boolean initialised;
  IFrame frame:
  [Panel outerPanel;
  IPanel boardPanel;
  IPanel player1Panel;
  |Panel player2Panel;
  Container container;
  int squareSize = 150;
  int propertiesPerSide = 9;
  ArrayList<JPanel> squares;
  int padding = 10;
  Imagelcon starlcon;
  Model model;
  Controller controller;
  public View(Model model, Controller controller) throws InterruptedException,
InvocationTargetException {
     this.model = model;
     this.controller = controller;
     // View observes Model
     model.addObserver(this);
     this.squares = new ArrayList<JPanel>();
     // Use threads
     SwingUtilities.invokeAndWait(new Runnable() {
       @Override
       public void run() {
```

```
createGUI();
         // Update all the squares so that they initially will show all their labels
and icons
         for (int i = 0: i < 40: i++) {
            updateSquare(i);
       }
        });
  }
  private void updateButtons() {
    // Enable or disable buttons to match the model using variables in the Model
(getCanPay() etc. returns a boolean)
    boardPanel.getComponent(2).setEnabled(model.getCanRollPass());
    boardPanel.getComponent(3).setEnabled(model.getCanBuy());
    boardPanel.getComponent(4).setEnabled(model.getCanPay());
  }
  private void updateSquare(int squareIndex) {
    IPanel square = this.squares.get(squareIndex);
    int price = model.getHotelPrice(squareIndex);
    if (price > 0) {
       // If there is a hotel on the square
((JLabel)square.getComponent(0)).setText("f"+Integer.toString(model.getHotelPri
ce(squareIndex)));
((JLabel)square.getComponent(1)).setText(model.getSquareName(squareIndex));
    String owner = model.getHotelOwnerName(squareIndex);
    if (owner != null) {
       square.setBackground(model.getPlayerColor(owner));
((JLabel)square.getComponent(3)).setText(Integer.toString(model.getHotelRating(
squareIndex)));
       square.getComponent(3).setVisible(owner != null);
    } else {
       square.setBackground(Color.white);
       if (square.getComponents().length > 3) {
         // Get star label
         square.getComponent(3).setVisible(owner != null);
       }
    }
    // Clear contents of previous label
    JLabel iconLabel = ((JLabel)square.getComponent(2));
    iconLabel.removeAll();
    for (String playername: this.model.getPlayerNamesOnSquare(squareIndex))
{
```

```
ImageIcon playerCounter = this.model.getSmallImageIcon(playername);
       iconLabel.add(new ILabel(playerCounter)):
    square.repaint();
  }
  private void updatePlayerInfoPanel(int playerIndex) {
    [Panel playerPanel;
    if (playerIndex == 0) {
       // Player 1 panel
       playerPanel = this.player1Panel;
    } else {
       // Player 2 panel
       playerPanel = this.player2Panel;
    }
    String playerName = this.model.getPlayerName(playerIndex);
    (([Label)playerPanel.getComponent(0)).setText("Name: "+playerName);
    ((|Label)playerPanel.getComponent(1)).setText("Bank:
f"+this.model.getPlayerBalance(playerName));
    // Sort hotels owned into groups and seperate with <br>
    String hotelsOwned = new String("Hotels owned: ");
    String previousGroup = new String(" ");
    // Get hotels owned by player
    for (String hotelName: model.getHotelsOwnedByPlayer(playerName)) {
       if (!hotelName.contains(previousGroup)) {
         // Seperate groups with breakline
         hotelsOwned += "<br>";
         previousGroup = hotelName.substring(0,1);
       hotelsOwned += hotelName;
    }
((|Label)playerPanel.getComponent(2)).setText("<html>"+hotelsOwned+"</
html>");
    ImageIcon icon1 = this.model.getPlayerImageIcon(playerName);
    ((JLabel)playerPanel.getComponent(3)).setIcon(icon1);
  }
  private void createPlayerInfoPanels() {
    // This sets up the player info panels initially, but we will have to update
    // the panels when information updates in the model, so we'll use an
Observer/Observable for that
    int rowHeight = 30;
    this.player1Panel.setBackground(model.getPlayerColor("player1"));
    JLabel nameLabel = new JLabel("Name: Player1");
    nameLabel.setBounds(padding,padding,400-padding,rowHeight);
    nameLabel.setFont(new Font(Font.SERIF,Font.BOLD,20));
    this.player1Panel.add(nameLabel);
```

```
JLabel bankLabel = new JLabel("Bank: ");
    bankLabel.setText("Bank: f"+this.model.getPlayerBalance("player1"));
    bankLabel.setBounds(padding,padding+(rowHeight+padding),400-
padding,rowHeight);
    bankLabel.setFont(new Font(Font.SERIF,Font.BOLD,20));
    this.player1Panel.add(bankLabel);
    // Sort hotels owned into groups and seperate with <br>
    String hotelsOwned = new String("Hotels owned: ");
    String previousGroup = new String(" ");
    // Get hotels owned by player
    for (String hotelName: model.getHotelsOwnedByPlayer("player1")) {
       if (!hotelName.contains(previousGroup)) {
         // Seperate groups with breakline
         hotelsOwned += "<br>";
         previousGroup = hotelName.substring(0,1);
      hotelsOwned += hotelName;
    |Label hotelsOwnedLabel = new |Label("<html>"+hotelsOwned+"</html>");
    hotelsOwnedLabel.setBounds(padding,padding+
(rowHeight+padding)*2,400-padding,rowHeight*8);
    hotelsOwnedLabel.setFont(new Font(Font.SERIF,Font.BOLD,20));
    player1Panel.add(hotelsOwnedLabel);
    ImageIcon icon1 = this.model.getPlayerImageIcon("player1");
    JLabel iconLabel = new JLabel(icon1);
    iconLabel.setBounds(300-padding,padding,rowHeight*2,rowHeight*2);
    player1Panel.add(iconLabel);
    this.player2Panel.setBackground(model.getPlayerColor("player2"));
    |Label nameLabel2 = new |Label("Name: Player2");
    nameLabel2.setBounds(padding,padding,400-padding,rowHeight);
    nameLabel2.setFont(new Font(Font.SERIF,Font.BOLD,20));
    this.player2Panel.add(nameLabel2);
    JLabel bankLabel2 = new JLabel("Bank: ");
    bankLabel2.setText("Bank: f"+this.model.getPlayerBalance("player2"));
    bankLabel2.setBounds(padding,padding+(rowHeight+padding),400-
padding,rowHeight);
    bankLabel2.setFont(new Font(Font, SERIF, Font, BOLD, 20)):
    this.player2Panel.add(bankLabel2);
    // Sort hotels owned into groups and seperate with <br>
    String hotelsOwned2 = new String("Hotels owned: ");
    String previousGroup2 = new String(" ");
    // Get hotels owned by player
    for (String hotelName: model.getHotelsOwnedByPlayer("player2")) {
       if (!hotelName.contains(previousGroup2)) {
         // Seperate groups with breakline
```

```
hotelsOwned2 += "<br>":
         previousGroup2 = hotelName.substring(0.1):
       hotelsOwned2 += hotelName:
    }
    |Label| hotelsOwnedLabel2 = new
JLabel("<html>"+hotelsOwned2+"</html>");
    hotelsOwnedLabel2.setBounds(padding,padding+
(rowHeight+padding)*2,400-padding,rowHeight*8);
    hotelsOwnedLabel2.setFont(new Font(Font.SERIF,Font.BOLD,20));
    player2Panel.add(hotelsOwnedLabel2);
    ImageIcon icon2 = this.model.getPlayerImageIcon("player2");
    JLabel iconLabel2 = new JLabel(icon2);
    iconLabel2.setBounds(300-padding,padding,rowHeight*2,rowHeight*2);
    player2Panel.add(iconLabel2);
  private void createButtonsAndLabels() {
    // Add label to display who's turn it is
    JLabel playerTurnLabel = new JLabel("Player 1
turn", SwingConstants. CENTER);
playerTurnLabel.setBounds(squareSize*3/2,squareSize,squareSize*7/2,squareSize)
    playerTurnLabel.setFont(new Font(Font.SERIF,Font.BOLD,20));
    boardPanel.add(playerTurnLabel);
    // Add label to show messages from the model being updated
    |Label userMessageLabel = new |Label("You rolled
5", SwingConstants. CENTER);
userMessageLabel.setBounds(squareSize*3/2,squareSize*5/3,squareSize*7/2,squa
reSize):
    userMessageLabel.setFont(new Font(Font.SERIF.Font.BOLD.20)):
    boardPanel.add(userMessageLabel);
    // Option buttons
    JButton rollDiceButton = new JButton("Roll/pass");
rollDiceButton.setBounds(squareSize*3/2,squareSize*9/2+padding,squareSize,squ
areSize/2);
    rollDiceButton.setFont(new Font(Font.SERIF,Font.BOLD,20));
    rollDiceButton.setActionCommand("roll/pass");
    rollDiceButton.addActionListener(this.controller);
    boardPanel.add(rollDiceButton);
    JButton buyButton = new JButton("Buy");
buyButton.setBounds(squareSize*11/4,squareSize*9/2+padding,squareSize,squar
eSize/2);
    buyButton.setFont(new Font(Font.SERIF,Font.BOLD,20));
```

```
buyButton.setActionCommand("buy");
    buyButton.addActionListener(this.controller):
    boardPanel.add(buyButton);
    JButton payButton = new JButton("Pay");
payButton.setBounds(squareSize*4,squareSize*9/2+padding,squareSize,squareSiz
e/2);
    payButton.setFont(new Font(Font.SERIF,Font.BOLD,20));
    payButton.setActionCommand("pay");
    payButton.addActionListener(this.controller);
     boardPanel.add(payButton);
    this.updateButtons();
  }
  private void createSquares() {
    // Define smaller square size
    int propertyWidth = squareSize / 2;
    //////// All positions on board are calculated on basis of square size
    // Padding is a spacing used at the top and left hand side of board
    // GO square
    |Panel panelse = new |Panel();
    panelse.setLayout(null);
    // Set index number, the squares array changes dynamically so it increases
    // Setname sets index to be used when handling cheatmode requests
    panelse.setName(Integer.toString(this.squares.size()));
    // Configure for controller to handle mouseclicks on this panel/square
    panelse.addMouseListener((MouseListener) this.controller);
    // propertywidth is half of squareSize (it's the smaller squares)
panelse.setBounds(padding+squareSize+propertiesPerSide*propertyWidth,paddin
g+squareSize+propertiesPerSide*propertyWidth,squareSize,squareSize);
    panelse.setBackground(Color.white);
    panelse.setBorder(new LineBorder(Color.black,1));
    |Label priceLabel = new |Label("",SwingConstants.CENTER);
    priceLabel.setBounds(0,(squareSize*2)/3,squareSize,squareSize/3);
    panelse.add(priceLabel);
    // Name label
    JLabel nameLabel = new JLabel("",SwingConstants.CENTER);
    nameLabel.setFont(new Font(Font.SERIF,Font.BOLD,70));
    nameLabel.setBounds(0,0,squareSize,squareSize);
    panelse.add(nameLabel);
    // Counter label
    JLabel counterLabel = new JLabel("",SwingConstants.CENTER);
    // Create a horizontal boxlayout to put 2 counters next to each other
    counterLabel.setLayout(new BoxLayout(counterLabel,BoxLayout.X AXIS));
    counterLabel.setBounds(padding,0,squareSize,squareSize/3);
```

```
panelse.add(counterLabel);
    this.squares.add(panelse):
    // This is the bottom row
    for (int i = propertiesPerSide-1; i >= 0; i--) {
       |Panel newpanel = new |Panel();
       // Set index number, the squares array changes dynamically so it
increases
       newpanel.setName(Integer.toString(this.squares.size()));
       newpanel.addMouseListener((MouseListener) this.controller);
       newpanel.setLayout(null);
       // x,y,width,height
newpanel.setBounds(padding+squareSize+i*propertyWidth,padding+squareSize+
propertiesPerSide*propertyWidth,propertyWidth,squareSize);
       newpanel.setBorder(new LineBorder(Color.black,1));
       newpanel.setBackground(Color.white);
       this.squares.add(newpanel);
       // Price label
       priceLabel = new JLabel("",SwingConstants.CENTER);
       priceLabel.setBounds(0,(squareSize*2)/3,propertyWidth,squareSize/3);
       newpanel.add(priceLabel);
       // Name label
       nameLabel = new JLabel("",SwingConstants.CENTER);
       nameLabel.setFont(new Font(Font.SERIF,Font.BOLD,30));
       nameLabel.setBounds(0,0,propertyWidth,propertyWidth/2);
       newpanel.add(nameLabel);
       // Counter label
       counterLabel = new JLabel("",SwingConstants.CENTER);
       // Create a horizontal boxlayout to put 2 counters next to each other
       counterLabel.setLayout(new BoxLayout(counterLabel,BoxLayout.X AXIS));
counterLabel.setBounds(padding/2,propertyWidth/2,propertyWidth,propertyWidth/
2);
       newpanel.add(counterLabel);
       // Star rating
       starLabel.setFont(new Font(Font.SERIF,Font.BOLD,15));
       starLabel.setText("0");
       starLabel.setBounds(0,propertyWidth,propertyWidth,propertyWidth/2);
       newpanel.add(starLabel);
       // Set starlabel to invisible and we can make it visible later
       starLabel.setVisible(false);
    | IPanel panelsw = new | IPanel();
    panelsw.setLayout(null);
    // Set index number, the squares array changes dynamically so it increases
    panelsw.setName(Integer.toString(this.squares.size()));
    panelsw.addMouseListener((MouseListener) this.controller);
```

```
panelsw.setBounds(padding,padding+squareSize+propertiesPerSide*propertyWid
th.squareSize.squareSize):
    panelsw.setBorder(new LineBorder(Color.black,1));
    panelsw.setBackground(Color.white);
    this.squares.add(panelsw);
    priceLabel = new JLabel("",SwingConstants.CENTER);
    priceLabel.setBounds(0,(squareSize*2)/3,squareSize,squareSize/3);
    panelsw.add(priceLabel);
    nameLabel = new JLabel("",SwingConstants.CENTER);
    nameLabel.setFont(new Font(Font.SERIF,Font.BOLD,30));
    nameLabel.setBounds(0,0,squareSize,squareSize/2);
    panelsw.add(nameLabel);
    // Counterlabel
    counterLabel = new |Label("",SwingConstants.CENTER);
    // Create a horizontal boxlayout to put 2 counters next to each other
    counterLabel.setLayout(new BoxLayout(counterLabel,BoxLayout.X AXIS));
    counterLabel.setBounds(padding,0,squareSize,squareSize/3);
    panelsw.add(counterLabel);
    // This is the left row
    for (int j = propertiesPerSide-1; j >= 0; j--) {
       |Panel newpanel = new |Panel();
       newpanel.setLavout(null):
       // Set index number, the squares array changes dynamically so it
increases
       newpanel.setName(Integer.toString(this.squares.size()));
       newpanel.addMouseListener((MouseListener) this.controller);
       // x,y,width,height
newpanel.setBounds(padding.padding+squareSize+i*propertyWidth.squareSize.pr
opertyWidth);
       newpanel.setBorder(new LineBorder(Color.black.1)):
       newpanel.setBackground(Color.white);
       this.squares.add(newpanel);
       priceLabel = new JLabel("",SwingConstants.LEFT);
priceLabel.setBounds(squareSize/9,propertyWidth/3,squareSize/2,propertyWidth/
3):
       newpanel.add(priceLabel);
       nameLabel = new JLabel("",SwingConstants.RIGHT);
       nameLabel.setFont(new Font(Font.SERIF,Font.BOLD,30));
       nameLabel.setBounds(0,propertyWidth/3,squareSize-
padding,propertyWidth/3);
       newpanel.add(nameLabel);
       // Counter label
       counterLabel = new JLabel("",SwingConstants.CENTER);
       // Create a horizontal boxlayout to put 2 counters next to each other
       counterLabel.setLayout(new BoxLayout(counterLabel,BoxLayout.X AXIS));
counterLabel.setBounds(padding,padding/2,propertyWidth,propertyWidth/3);
```

```
newpanel.add(counterLabel);
      // Star rating
      starLabel.setFont(new Font(Font.SERIF.Font.BOLD.15)):
      starLabel.setText("0");
starLabel.setBounds(padding,propertyWidth*2/3,propertyWidth,propertyWidth/3);
       newpanel.add(starLabel);
      starLabel.setVisible(false);
    JPanel panelnw = new JPanel();
    paneInw.setLayout(null);
    // Set index number, the squares array changes dynamically so it increases
    paneInw.setName(Integer.toString(this.squares.size()));
    panelnw.addMouseListener((MouseListener) this.controller);
    paneInw.setBounds(padding,padding,squareSize,squareSize);
    panelnw.setBorder(new LineBorder(Color.black,1));
    paneInw.setBackground(Color.white);
    this.squares.add(panelnw);
    priceLabel = new JLabel("",SwingConstants.CENTER);
    priceLabel.setBounds(0,(squareSize*2)/3,squareSize,squareSize/3);
    panelnw.add(priceLabel);
    nameLabel = new ILabel("".SwingConstants.CENTER):
    nameLabel.setFont(new Font(Font.SERIF.Font.BOLD.30)):
    nameLabel.setBounds(0,0,squareSize,squareSize/2);
    panelnw.add(nameLabel);
    // Counterlabel
    counterLabel = new JLabel("",SwingConstants.CENTER);
    // Create a horizontal boxlayout to put 2 counters next to each other
    counterLabel.setLayout(new BoxLayout(counterLabel,BoxLayout.X AXIS));
    counterLabel.setBounds(padding,0,squareSize,squareSize/3);
    paneInw.add(counterLabel);
    // This is the top row
    for (int i = 0; i < propertiesPerSide; i++) {
      |Panel newpanel = new |Panel();
       newpanel.setLayout(null);
      // Set index number, the squares array changes dynamically so it
increases
      newpanel.setName(Integer.toString(this.squares.size()));
      newpanel.addMouseListener((MouseListener) this.controller);
      // x,y,width,height
newpanel.setBounds(padding+squareSize+j*propertyWidth,padding,propertyWidt
h,squareSize);
       newpanel.setBorder(new LineBorder(Color.black.1)):
       newpanel.setBackground(Color.white);
      this.squares.add(newpanel);
       priceLabel = new JLabel("",SwingConstants.CENTER);
       priceLabel.setBounds(0,(squareSize*2)/3,propertyWidth,squareSize/3);
```

```
newpanel.add(priceLabel);
      nameLabel = new JLabel("",SwingConstants.CENTER);
       nameLabel.setFont(new Font(Font.SERIF,Font.BOLD,30));
       nameLabel.setBounds(0,0,propertyWidth,propertyWidth/2);
      newpanel.add(nameLabel);
      // Counter label
       counterLabel = new |Label("",SwingConstants.CENTER);
      // Create a horizontal boxlayout to put 2 counters next to each other
       counterLabel.setLayout(new BoxLayout(counterLabel,BoxLayout.X AXIS));
counterLabel.setBounds(padding/2,propertyWidth/2,propertyWidth,propertyWidth/
2);
       newpanel.add(counterLabel);
       // Star rating
      starLabel.setFont(new Font(Font.SERIF,Font.BOLD,15));
      starLabel.setText("0");
      starLabel.setBounds(0,propertyWidth,propertyWidth,propertyWidth/2);
      newpanel.add(starLabel);
      starLabel.setVisible(false):
    }
    IPanel panelne = new IPanel();
    panelne.setLayout(null);
    // Set index number, the squares array changes dynamically so it increases
    panelne.setName(Integer.toString(this.squares.size()));
    panelne.addMouseListener((MouseListener) this.controller);
panelne.setBounds(padding+squareSize+propertiesPerSide*propertyWidth,paddin
g,squareSize,squareSize);
    panelne.setBorder(new LineBorder(Color.black.1)):
    panelne.setBackground(Color.white);
    this.squares.add(panelne);
    priceLabel = new JLabel("",SwingConstants.CENTER);
    priceLabel.setBounds(0,(squareSize*2)/3,squareSize,squareSize/3);
    panelne.add(priceLabel);
    nameLabel = new |Label("",SwingConstants.CENTER);
    nameLabel.setFont(new Font(Font.SERIF,Font.BOLD,30));
    nameLabel.setBounds(0,0,squareSize,squareSize/2);
    panelne.add(nameLabel);
    // Counterlabel
    counterLabel = new JLabel("",SwingConstants.CENTER);
    // Create a horizontal boxlayout to put 2 counters next to each other
    counterLabel.setLayout(new BoxLayout(counterLabel,BoxLayout.X AXIS));
    counterLabel.setBounds(padding,0,squareSize,squareSize/3);
    panelne.add(counterLabel);
    // This is the right row
    for (int j = 0; j < propertiesPerSide; j++) {
      |Panel newpanel = new |Panel();
      newpanel.setLayout(null);
```

```
// Set index number, the squares array changes dynamically so it
increases
       newpanel.setName(Integer.toString(this.squares.size())):
       newpanel.addMouseListener((MouseListener) this.controller);
       // x,y,width,height
newpanel.setBounds(padding+squareSize+propertiesPerSide*propertyWidth,padd
ing+squareSize+j*propertyWidth,squareSize,propertyWidth);
       newpanel.setBorder(new LineBorder(Color.black,1));
       newpanel.setBackground(Color.white):
       this.squares.add(newpanel);
       priceLabel = new JLabel("",SwingConstants.RIGHT);
       // X is 2 thirds
priceLabel.setBounds(squareSize*2/3,propertyWidth/3,propertyWidth/
2,propertyWidth/3);
       newpanel.add(priceLabel);
       nameLabel = new JLabel("",SwingConstants.LEFT);
       nameLabel.setFont(new Font(Font.SERIF,Font.BOLD,30));
nameLabel.setBounds(padding,propertyWidth/3,squareSize,propertyWidth/3);
       newpanel.add(nameLabel);
       // Counter label
       counterLabel = new JLabel("",SwingConstants.CENTER);
       // Create a horizontal boxlayout to put 2 counters next to each other
       counterLabel.setLayout(new BoxLayout(counterLabel,BoxLayout.X AXIS));
counterLabel.setBounds(squareSize/2,padding/2,propertyWidth,propertyWidth/3);
       newpanel.add(counterLabel);
       // Star rating
       JLabel starLabel = new JLabel("",this.starlcon,SwingConstants.CENTER);
       starLabel.setFont(new Font(Font.SERIF,Font.BOLD,15));
       starLabel.setText("0");
starLabel.setBounds(squareSize/2,propertyWidth*2/3,propertyWidth,propertyWidt
h/3);
       newpanel.add(starLabel);
       starLabel.setVisible(false);
    }
    // Add squares onto boardPanel
    for (int i = 0; i < this.squares.size(); <math>i++) {
       this.boardPanel.add(this.squares.get(i));
  }
  public void createGUI() {
    // Create frame
    this.frame = new JFrame("Hotels");
```

```
this.frame.setSize(1400,1050);
     this.frame.setVisible(true):
     this.frame.setLavout(null):
     this.frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
     // Create outer panel
     this.container = new Container();
     this.container = this.frame.getContentPane();
     this.outerPanel = new JPanel();
     this.outerPanel.setSize(new Dimension(1400,1000));
     this.frame.setContentPane(this.outerPanel):
     this.outerPanel.setLayout(null);
     this.boardPanel = new |Panel();
     this.boardPanel.setLayout(null);
     this.boardPanel.setBounds(0,0,1000,1000);
     this.boardPanel.setBackground(Color.lightGray);
     this.outerPanel.add(this.boardPanel);
     this.player1Panel = new |Panel(null);
     this.player1Panel.setBounds(1000,0,400,500);
     this.player1Panel.setBorder(new LineBorder(Color.black,1));
     this.outerPanel.add(this.player1Panel);
     this.player2Panel = new JPanel(null);
     this.player2Panel.setBounds(1000,500,400,500);
     this.player2Panel.setBorder(new LineBorder(Color.black,1));
     this.outerPanel.add(player2Panel);
     this.starlcon = new Imagelcon(createImagelcon("resources/star1.png", "Star
rating").getImage().getScaledInstance(20,20,Image.SCALE_DEFAULT));
     createButtonsAndLabels();
     createSquares();
     createPlayerInfoPanels();
     updateTurn();
     this initialised = true;
  }
  /** Returns an Imagelcon, or null if the path was invalid. */
  public ImageIcon createImageIcon(String path, String description) {
     File file = new File("./");
     try {
       System.out.println(file.getCanonicalPath()+"/"+path);
       String pathTolcon = new String(file.getCanonicalPath()+"/"+path);
       return new ImageIcon(pathToIcon, description);
     } catch (IOException e) {
       System.err.println("Couldn't find file: " + path);
     return null;
```

```
}
  private void updateTurn() {
    String playerName = model.getCurrentPlayerName():
    ((JLabel)boardPanel.getComponent(0)).setText(playerName+"'s turn.");
    ImageIcon icon = model.getPlayerImageIcon(playerName);
    ((JLabel)boardPanel.getComponent(0)).setIcon(icon);
  }
  private void updateMessageLabel(String message) {
    ((JLabel)boardPanel.getComponent(1)).setText(message);
   * Implemented method from Observer interface updates GUI to reflect state of
model
   * @param observable : this is the Model
   * @param o : this is a string of what change has happened
  @Override
  public void update(Observable observable, Object o) {
    if (model.isGameOver()) {
       endgameScreen();
    } else {
       if (!initialised){
         this.frame.dispose();
         createGUI();
       }
       // Object o is instruction to player what has happened
       String message = (String) o;
       updateMessageLabel(message);
       // Update every square getting new information from Model
       for (int i = 0; i < this.squares.size(); <math>i++) {
          updateSquare(i);
       }
       // Update player info panels each time there is a change
       updatePlayerInfoPanel(0);
       updatePlayerInfoPanel(1);
       this.updateTurn();
       this.updateButtons();
    }
  }
  private void endgameScreen() {
    initialised = false;
    outerPanel.removeAll();
    String winnerName = model.getWinnerName();
    Color winnerColor = model.getPlayerColor(winnerName);
    Imagelcon winnerlcon = model.getPlayerImagelcon(winnerName);
    winnerIcon = new
```

```
Imagelcon(winnerlcon.getImage().getScaledInstance(256,256,Image.SCALE_DEFA
ULT)):
    String winnerMessage = (String) "<html>" + winnerName + " has won the
game!!!!! </html>":
    JLabel winLabel = new JLabel(winnerMessage, SwingConstants.CENTER);
    winLabel.setlcon(winnerlcon);
    winLabel.setFont(new Font(Font.SERIF, Font.BOLD, 90));
    winLabel.setBounds(0,0,outerPanel.getWidth(),outerPanel.getHeight());
    // New game button
    |Button newgameButton = new |Button("New game");
    newgameButton.setBounds(this.outerPanel.getWidth()/2,
(this.outerPanel.getHeight()/2)-
newgameButton.getWidth(),this.outerPanel.getWidth()/
8,this.outerPanel.getHeight()/8);
    newgameButton.setFont(new Font(Font, SERIF, Font, BOLD, 20));
    newgameButton.setActionCommand("newgame");
    newgameButton.addActionListener(this.controller);
    outerPanel.setBackground(winnerColor);
    outerPanel.add(winLabel);
    outerPanel.add(newgameButton, SwingConstants.CENTER);
  }
}
```

CLIMain

```
import java.lang.reflect.InvocationTargetException;
import java.util.*;
import java.io.BufferedReader;
import java.io.IOException;
import java.io.InputStreamReader;
public class CLIMain implements Observer {
  static Model model:
  BufferedReader reader;
  public static final String RESET = "\033[0m";
  public static final String ALERTCOLOR = "\033[38;2;255;0;255m";
  public static void main(String[] args) throws InterruptedException,
InvocationTargetException {
    System.out.println("-----");
    CLIMain cli = null:
    try {
       cli = new CLIMain();
    } catch (IOException e) {
       throw new RuntimeException(e);
    cli.playGame();
  }
  private String getPlayerColorCode(String playername) {
```

```
int red = model.getColorComponentRed(playername);
     int blue = model.getColorComponentBlue(playername):
     int green = model.getColorComponentGreen(playername);
     // ANSI escape sequence format - 38 is foreground-48 is background, 2
means it is static/solid color
     String rgbformat = \sqrt{33}[48;2;" + red + ";" + green + ";" + blue + "m";
     return rgbformat;
  }
  public String getUserCommand() {
     ArrayList<String> options = new ArrayList<String>();
     if (model.getCanRollPass()) {
       options.add("roll/pass");
     if (model.getCanBuy()) {
       options.add("buy");
     if (model.getCanPay()) {
       options.add("pay");
     if (model.getCheatMode()) {
       options.add("cheat");
     int optionchoice = -1;
     String playername = model.getCurrentPlayerName();
     String playerColorCode = this.getPlayerColorCode(playername);
     while (optionchoice < 1 || optionchoice > options.size()) {
       System.out.println("Please select an option " + playerColorCode +
playername + RESET + ":");
       for (int i = 0; i < options.size(); i++) {
          System.out.println("[" + (i + 1) + "]" + options.get(i));
       }
       try {
          String getline = this.reader.readLine();
          optionchoice = new Integer(getline);
       } catch (IOException e) {
          System.out.println("Invalid input, please try again.");
       }
     return options.get(optionchoice - 1);
  }
  public void endGame() {
     System.out.println(this.model.getWinnerName()+" has won the
game!!!!!!!");
  }
  public void playGame() {
     while (!this.model.isGameOver()) {
       this.printBoard();
       this.printPlayersInfo();
       String command = getUserCommand();
```

```
this.processCommand(command);
     this.endGame();
  public void processCommand(String command) {
     if (command == "roll/pass") {
       try {
          model.rollPass();
       } catch (InterruptedException e) {
         throw new RuntimeException(e);
       }
     }
     else if (command == "buy") {
       model.doBuy();
     else if (command == "pay") {
       model.doPay();
     else if (command == "cheat") {
       int steps = cheatMove();
       int curPlayerPosition = model.getCurrentPlayerPosition();
       int out = (curPlayerPosition + steps) % model.getMaxSquares();
       model.cheatGoTo(out);
     }
  }
  private int cheatMove() {
     int output = -1;
     while (output < 1 \mid \mid output > 12) {
       try {
          System.out.println("How many squares do you want to move forwards
(between 1-12)?: ");
          String cheati = this.reader.readLine();
          output = new Integer(cheati);
       } catch (IOException e) {
       } catch (NumberFormatException e) {
          System.out.println("You must enter a number.");
       } finally {
          if (output < 1 \mid \mid output > 12) {
            System.out.println("Invalid option. Try again.");
       }
     }
     return output;
  public CLIMain() throws IOException {
    // Constructor
    // Only uses the model
     this.model = new Model(true);
     this.reader = new BufferedReader((new InputStreamReader(System.in)));
```

```
this.model.addObserver(this);
  }
  public void printPlayersInfo() {
     for (int i = 0; i < model.getMaxPlayers(); <math>i++) {
       String playername = model.getPlayerName(i);
       int playermoney = model.getBalance(i);
       ArrayList<String> hotellist =
model.getHotelsOwnedByPlayer(playername);
       String playerColorString = this.getPlayerColorCode(playername);
       System.out.println(playerColorString + "Player: " + playername + "\n" +
"Balance: f" + Integer.toString(playermoney));
       for (int j = 0; j < hotellist.size(); <math>j++) {
          System.out.print(hotellist.get(j) + " ");
          // Keeps 10 hotels on one line.
          if ((j + 1) \% 10 == 0) {
            System.out.println();
       }
       // RESET color
       System.out.println(RESET + "-----");
     }
  }
  public void printBoard() {
     for (int i = 0; i < model.getMaxSquares(); <math>i++) {
       String squarename = model.getSquareName(i);
       int price = model.getHotelPrice(i);
       String owner = model.getHotelOwnerName(i);
       int starrating = model.getHotelRating(i);
       ArrayList<String> countersOnSquare =
model.getPlayerNamesOnSquare(i);
       for (int j = 0; j < countersOnSquare.size(); <math>j++) {
          countersOnSquare.set(j,
this.getPlayerColorCode(countersOnSquare.get(j)) + countersOnSquare.get(j) +
RESET);
       String infostring = "Square " + i + " ";
       infostring += squarename.length() < 1 ? "BLANK" : squarename;
       if (price > 0) {
          infostring += " Hotel price: £" + price;
          if (owner != null) {
            String ownerColor = getPlayerColorCode(owner);
            infostring += ownerColor;
            infostring += " Owned by: " + owner;
            infostring += " Star rating: " + starrating;
            infostring += RESET;
          }
       infostring += " Counters on square: " + String.join(", ",countersOnSquare);
       System.out.println(infostring);
     }
```

```
@Override
public void update(Observable observable, Object o) {
    System.out.println(ALERTCOLOR + (String)o + RESET);
}
```

ModelTesting

```
public class ModelTesting extends Model {
   public ModelTesting(boolean cheatmode) {
      super(cheatmode);
   }

   public Player getPlayer(String playerName) {
      // For testing
      return getPlayerFromName(playerName);
   }
}
```

ModelTest

```
import static org.junit.jupiter.api.Assertions.*;
class ModelTest {
  @org.junit.jupiter.api.Test
  void upgradeHotel() {
     ModelTesting model = new ModelTesting(true);
    // Scenario precondition: Upgrading hotel goes ahead
    //* Player has rolled dice to move to square A3
    // * Player has purchased hotel
    //* Player has enough money to upgrade hotel
    // * The hotel is 0 stars
    //* Player upgrades hotel
    // Setup scenario to be tested
     Player player = model.getPlayer(model.getCurrentPlayerName());
     model.cheatGoTo(4);
     model.doBuy();
     int beforeBalance = player.getBalance();
    // Check preconditions hold/are valid
```

```
// Check player location is A3
     assert(player.getPosition().getName() == "A3"): "Error: Precondition failed.
Player position is not A3":
     // Check hotel owner is player
     assert(player.getPosition().getHotel().getOwner() == player) : "Error:
Precondition failed. Player does not own this hotel.";
     // Check player has enough money to upgrade hotel
     assert(player.getBalance() >=
player.getPosition().getHotel().getUpgradeFee()): "Error: Precondition failed.
Player does not have enough money to upgrade hotel";
     // Check hotel is 0 stars
     assert(player.getPosition().getHotel().getStarRating() == 0) : "Error:
Precondition failed. Hotel is not 0 stars";
     // Upgrade hotel
     model.upgradeHotel(player.getName(), player.getPosition().getName());
     // Postcondition
     // * New rating is 1
     assert(player.getPosition().getHotel().getStarRating() == 1): "Error:
Postcondition failed. Hotel is not 1 stars";
     // * Player balance is reduced by upgrade fee
     assert(player.getBalance() == (beforeBalance -
player.getPosition().getHotel().getUpgradeFee())): "Error: Postcondition failed.
Player balance has not deducted upgrade fee.";
  }
  @org.junit.jupiter.api.Test
  void initialisePlayers() {
     // Intialise players is called within the constructor
     // ModelTesting has been added as a subclass of Model in order to access
internal private objects for testing purposes,
     // without interfering with Model
     ModelTesting model = new ModelTesting(true);
     /** @post. 2 players created, both have £2000, both start at position 0 and
both players are
     * in the players list.
     // Check there are 2 players
     Player player1 = model.getPlayer("player1");
     Player player2 = model.getPlayer("player2");
     assertNotEquals(null,player1, "Error: player1 was not created correctly.");
assertNotEquals(null,player2, "Error: player2 was not created correctly.");
     // Check both players have 2000 pounds
     assertEquals(2000,player1.getBalance(),"Error: Player1 does not start with
2000.");
     assertEquals(2000,player2.getBalance(),"Error: Player2 does not start with
2000.");
```

```
// Check both players in position 0
     assertEquals(0,player1.getPosition(),getPosition(), "Error: player1 does not
start at index 0 squares."):
     assertEquals(0,player2.getPosition(),getPosition(), "Error: player2 does not
start at index 0 squares.");
  @org.junit.jupiter.api.Test
  void getCanBuy() {
    // Scenario: Check canbuy is false if not enough money to buy hotel
    //* Current player's location is square A1
    // * Player's balance is 2000
    // * Square isn't owned, ie. !hasOwner()
    // Setup scenario
     ModelTesting modelTester = new ModelTesting(true);
     Player curPlayer =
modelTester.getPlayer(modelTester.getCurrentPlayerName());
     modelTester.cheatGoTo(1);
    // Check preconditions hold/are valid
    // Check player location is A1
     assertTrue(curPlayer.getPosition().getName() == "A1", "Error: Precondition
failed. Player position is not A1");
     assertEquals(2000,curPlayer.getBalance(),"Error: Precondition failed. Player
does not start with 2000.");
    // Check hotel owner is player
     assertFalse(curPlayer.getPosition().getHotel().hasOwner(),"Error: Precondition
failed. Player does not own this hotel.");
     // Check canbuy is enabled
     assertTrue(modelTester.getCanBuy(), "Error: Buying property should be
enabled.");
  }
  @org.junit.jupiter.api.Test
  void getCheatMode() {
     Model model = new Model(true):
     assertTrue(model.getCheatMode(), "Error: Cheat mode is not enabled
correctly.");
     Model modelFalse = new Model(false);
     assertFalse(modelFalse.getCheatMode(), "Error: Cheat mode is not disabled
correctly.");
  }
  @org.junit.jupiter.api.Test
  void cheatGoTo() {
     Model model = new Model(true);
     int positionBefore = model.getCurrentPlayerPosition();
     model.cheatGoTo(positionBefore + 13);
```

```
int samePosition = model.getCurrentPlayerPosition();
     assertEquals(positionBefore.samePosition."Error: CheatGoTo did not fail to
move the player when given a value higher than 12, " +
          "currentplayer does not stay in same place.");
     int newPosition = (positionBefore + 5) % model.getMaxSquares();
     model.cheatGoTo(newPosition);
     assertEquals(newPosition, model.getCurrentPlayerPosition(), "Error: Player
new position from cheat is not +5.");
  @org.junit.jupiter.api.Test
  void getCanPay() {
     ModelTesting modelTester = new ModelTesting(true);
    // Scenario: canpay is false if square is empty
     Player player =
modelTester.getPlayer(modelTester.getCurrentPlayerName());
     modelTester.cheatGoTo(2);
     assertFalse(modelTester.getCanPay(), "Error: Pay button should be disabled
on empty square.");
    // Scenario: canpay is false if nobody owns the square
     modelTester.cheatGoTo(3);
     assertEquals(null, player.getPosition().getHotelOwner(), "Error: Test square
hotel should not have an owner.");
     assertFalse(modelTester.getCanPay(), "Error: No owner on hotel, should not
be able to pay.");
    // Scenario: canpay true if player has enough money to upgrade and hotel is
not 5 stars and current player owns this hotel
    // Scenario: canpay is true if square has opposite player owner and a hotel
  }
}
Main
import java.lang.reflect.InvocationTargetException;
public class Main {
  public static void main(String[] args) throws InterruptedException,
InvocationTargetException {
```

```
// Defines the state (define initial state immediately) and changes to state
are changes to model
    // Maintains list of observers that are prompted to update themselves if a
change is made to the model,
    // the View is one of these Observers, each view is an observer
    Model model = new Model(true);
    // Controller handles requests from View by sending commands to Model
    // Controller uses the model
    Controller controller = new Controller(model);
    // View gets data from model and sends requests to the controller
    // View uses model and controller
    View view = new View(model,controller);
}
```

Github link: https://github.com/BrookesUni/19021102

Note: Please feel free to skip through the video, sorry that it is longer than 5 minutes and that there are some bugs. There are also other video versions in the 'scrap' folder though they show the same content only in different takes/speeds.