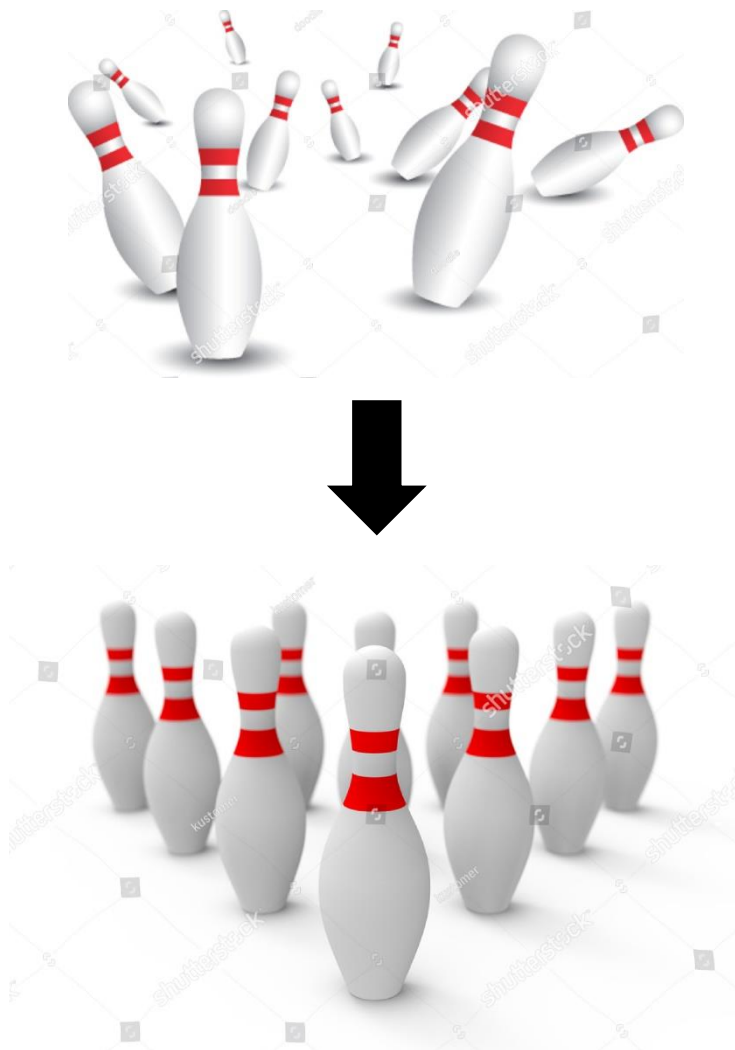


# Software Engineering

## Unit 1 Refactoring Project

### Bowling Alley Simulation

Team 29



## Contributors

1. Sudipta Halder (2021202011)
  - Refactored the code base.
  - 13 hours contributed to the project.
  
2. Sowmya Vajrala (2021202010)
  - Refactored the code base.
  - 12 hours contributed to the project.
  
3. Anjaneyulu Bairi (2021202008)
  - Refactored the code base.
  - 12 hours contributed to the project.
  
4. Josh Joy (2021204009)
  - Documentation
  - 10 hours contributed to the project.

The Project was submitted on 20<sup>th</sup> Feb 2022.

## GitHub Repository:

**Link:** [github.com/RajaSudipta/BowlingAlleySimulation](https://github.com/RajaSudipta/BowlingAlleySimulation)

# Index

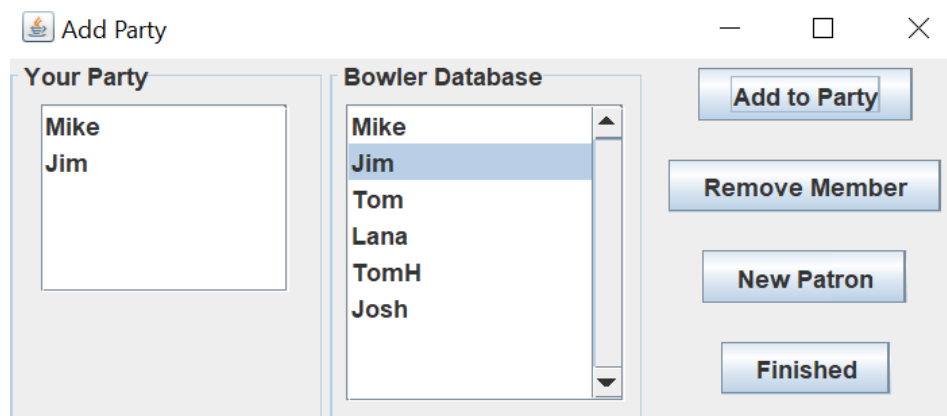
1. <u>Introduction to Bowling Alley Simulation</u>	4
2. <u>Class Diagram</u>	6
– <u>Before Refactoring</u>	
– <u>After Refactoring</u>	
3. <u>Sequence Diagram</u>	8
– <u>Before Refactoring</u>	
– <u>After Refactoring</u>	
4. <u>Class Responsibility</u>	14
5. <u>Analysis of Original Design</u>	22
– <a href="#">Pros</a>	
– <a href="#">Cons</a>	
– <a href="#">Fidelity to Design Document</a>	
– <u>Design Patterns</u>	
6. <u>Analysis of Refactored Design</u>	24
7. <u>Metric Analysis</u>	34
– <a href="#">Before Refactoring</a>	
– <a href="#">After Refactoring</a>	
– <a href="#">Discussion of metric</a>	

# 1. Introduction to Bowling Alley Simulation

The Software is a backend administrative tool for bowling alleys, this version simulates a bowling alley by adding virtual players. The Control Desk is the main window, which shows the status of the lanes and allows us to add new players.



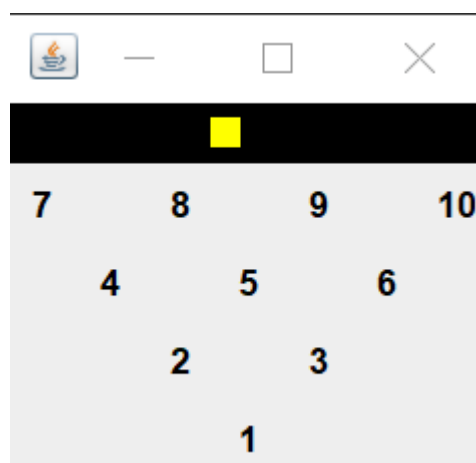
The Add Party window lets us assign existing players in the database to a lane and add new players to the database.



The Lane Window shows a live update of the player score as they bowl.

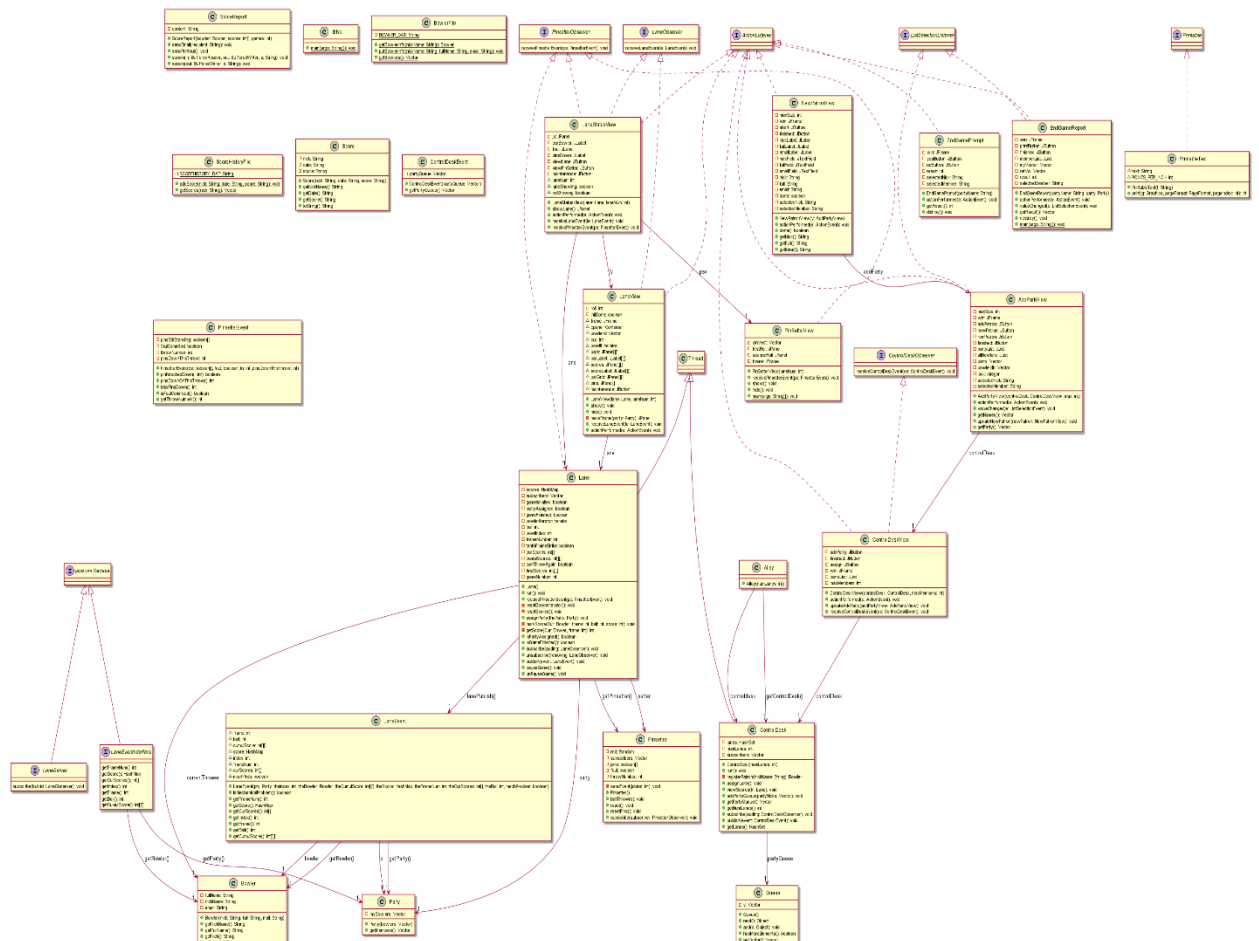
Lane 1: <span>—</span> <span>□</span> <span>×</span>									
<b>Mike</b>									
8 /	7 /	8 1	1 1	X	9 /	3 6	8 /	X	8 1
17	35	44	46	66	79	88	108	127	136
<b>Jim</b>									
5 1	2 3	3 /	X	7 1	2 /	X	2 /	X	3 6
5	10	30	48	56	76	96	116	135	144
<b>Maintenance Call</b>									

The Pin Setter Window displays whether a bowling pin has fallen down as the player bowls.



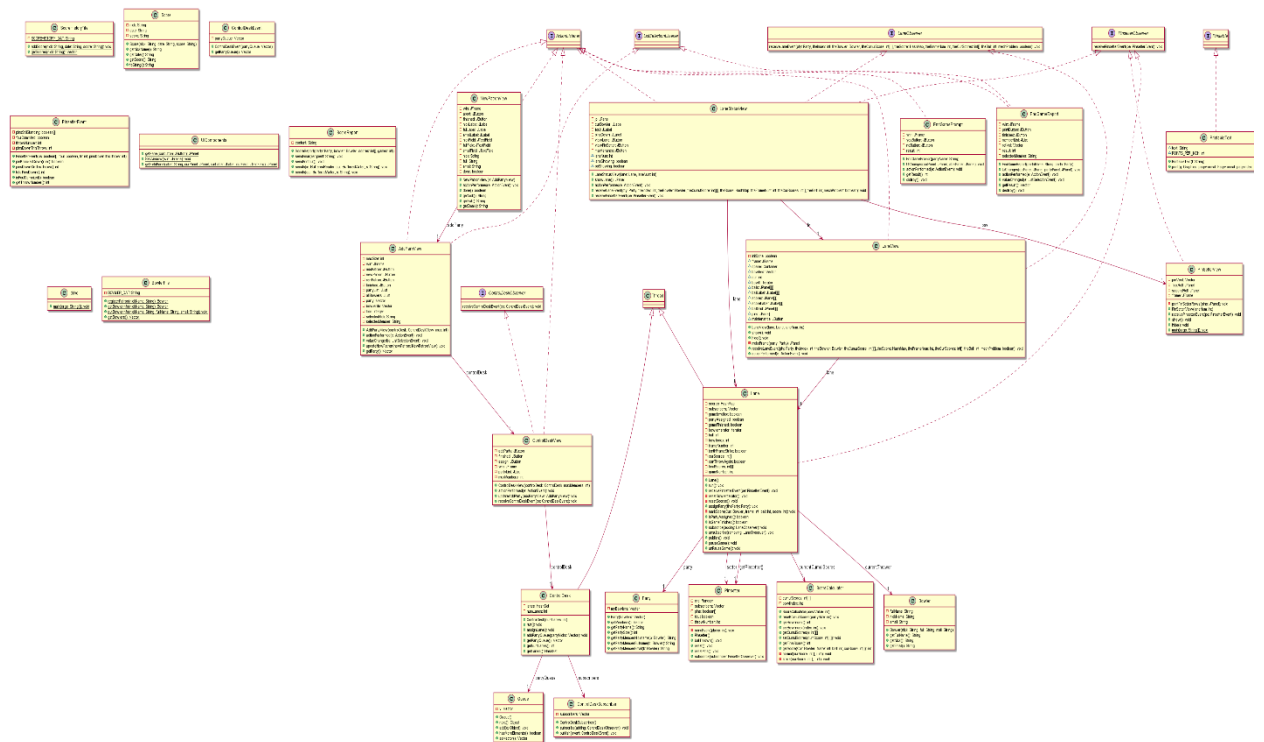
## 2. UML Class Diagram

### Before Refactoring:



[Download the Diagram](#)

### After Refactoring:

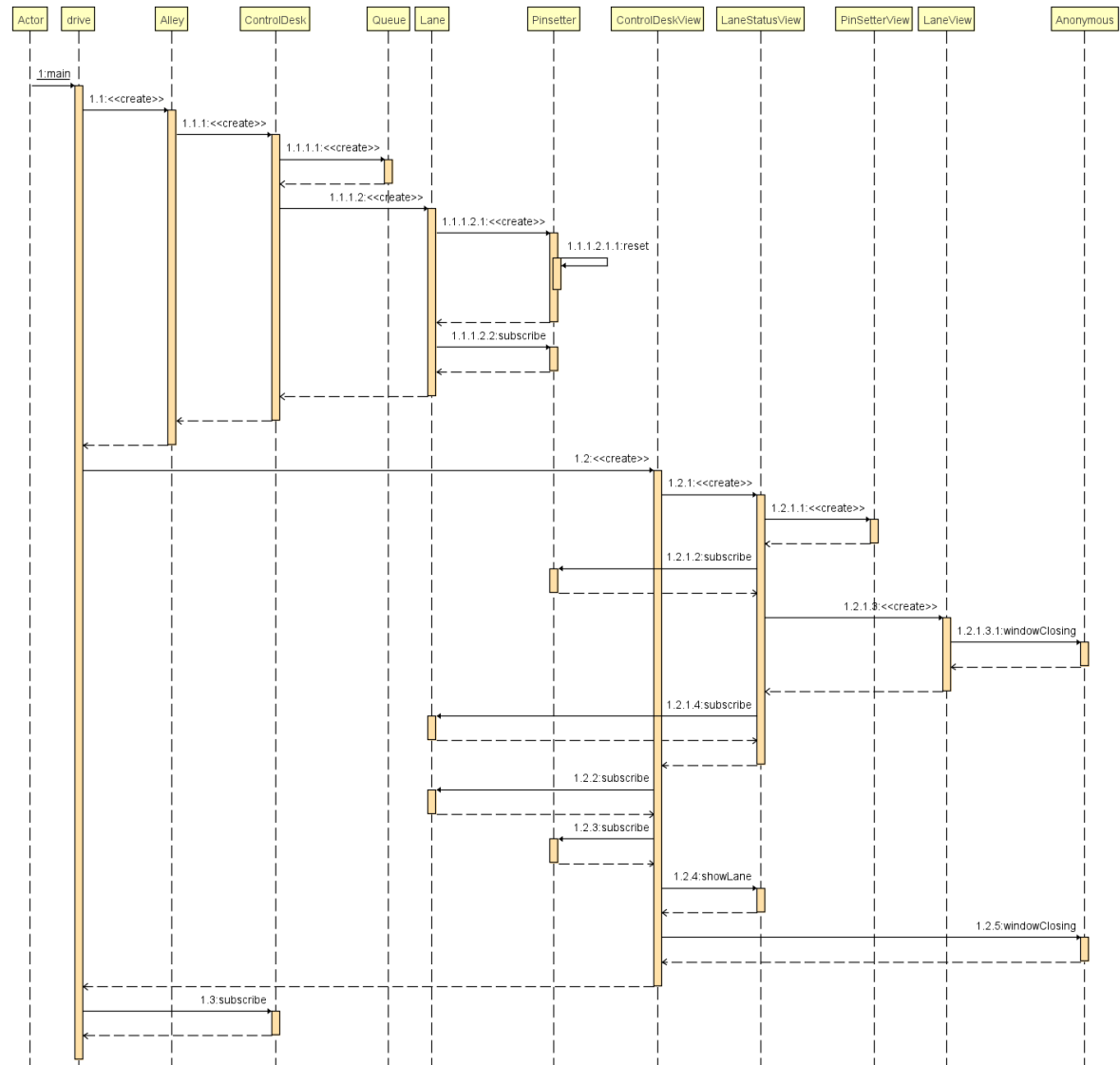


Download the Diagram

### 3. UML Sequence Diagram

Before Refactoring:

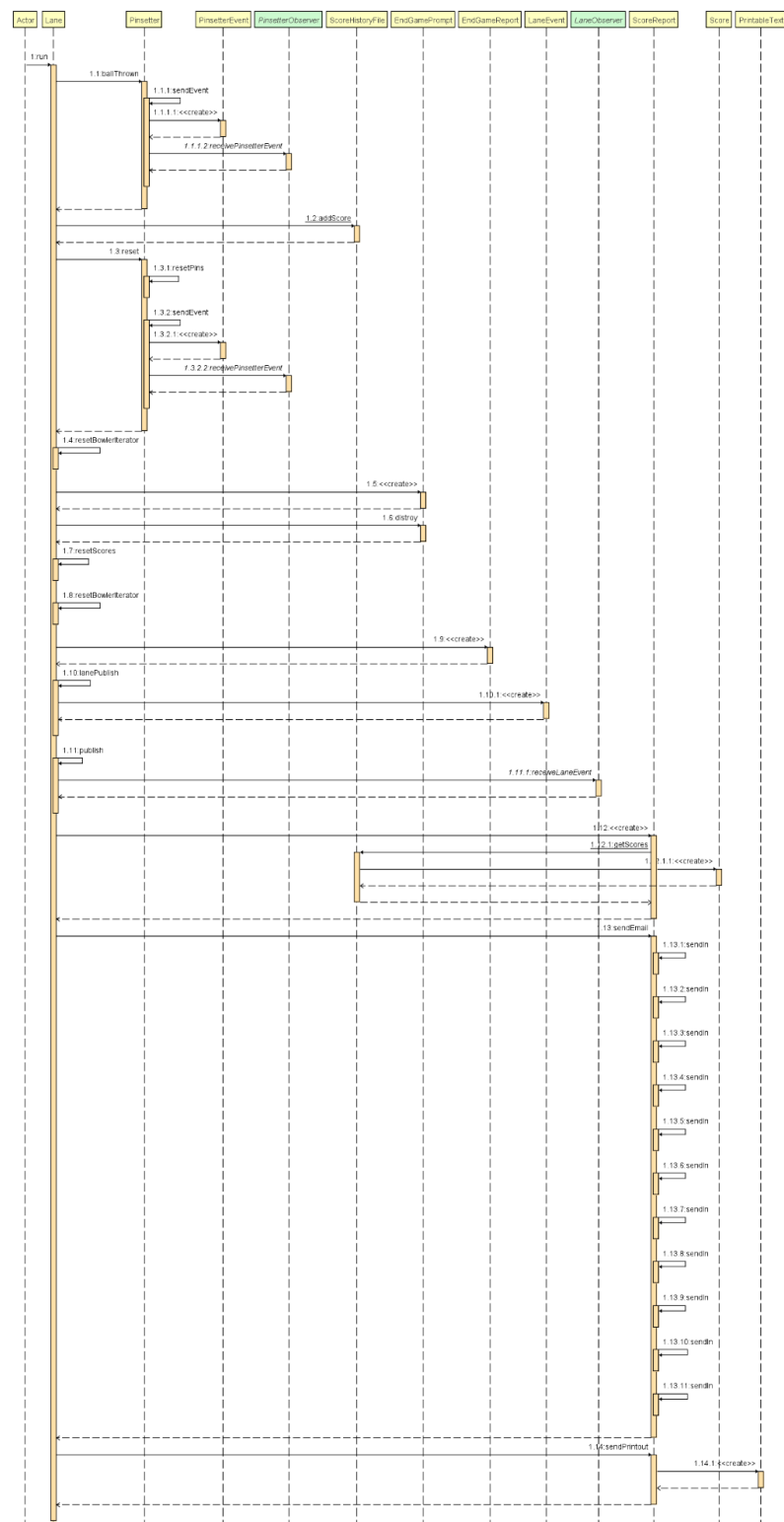
Sequence Diagram of main() method in Drive.java.



[Download the Diagram](#)

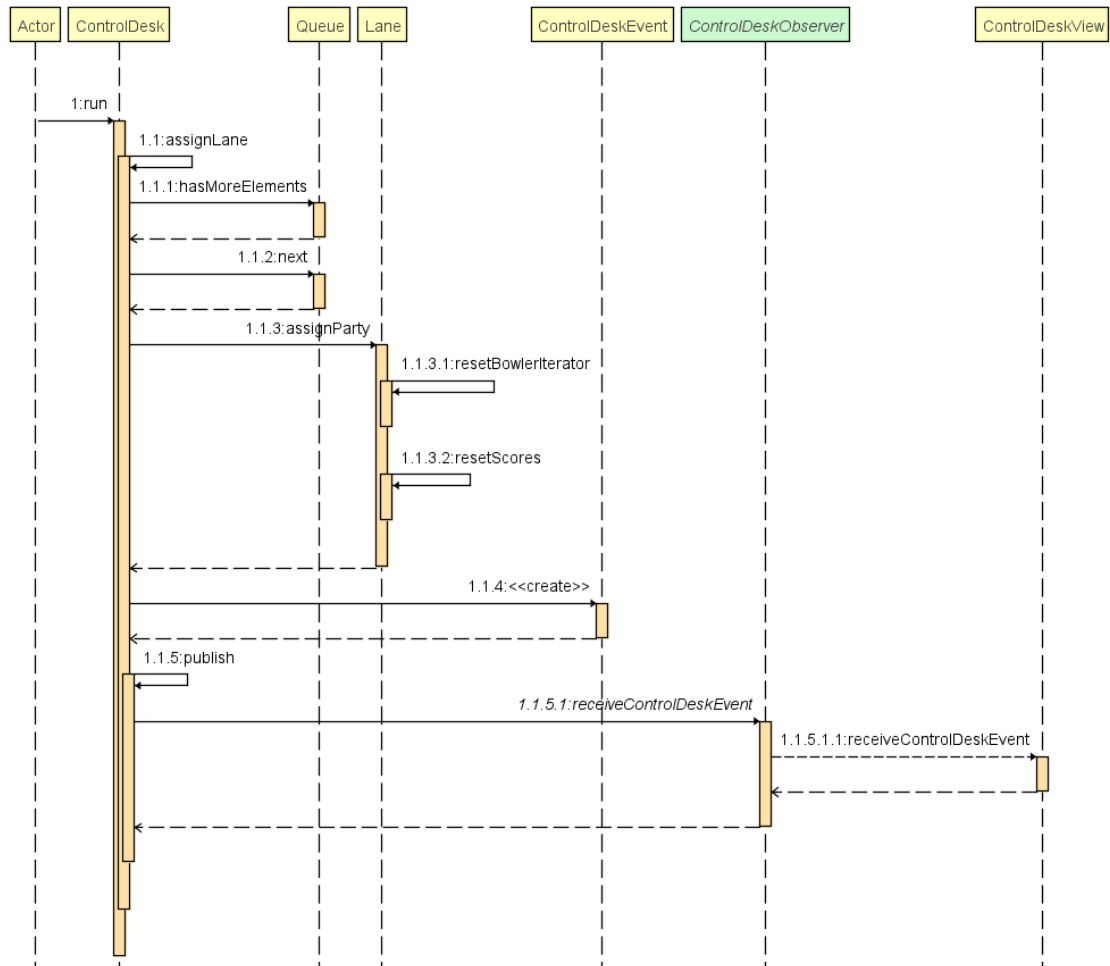


Sequence Diagram of related run() method in Lane.java. Sequence diagram is on the next page.



Download the Diagram

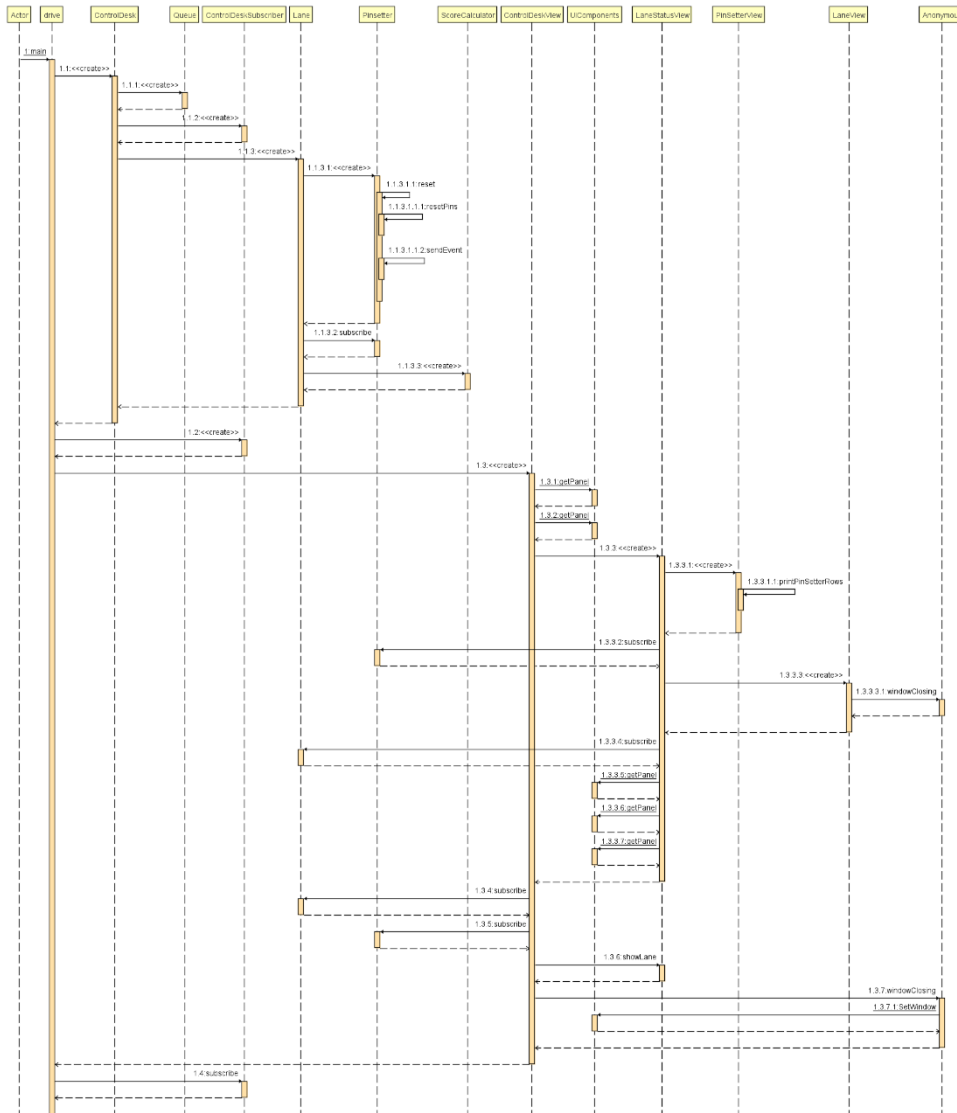
## Sequence Diagram of related run() method in ControlDesk.java



[Download the Diagram](#)

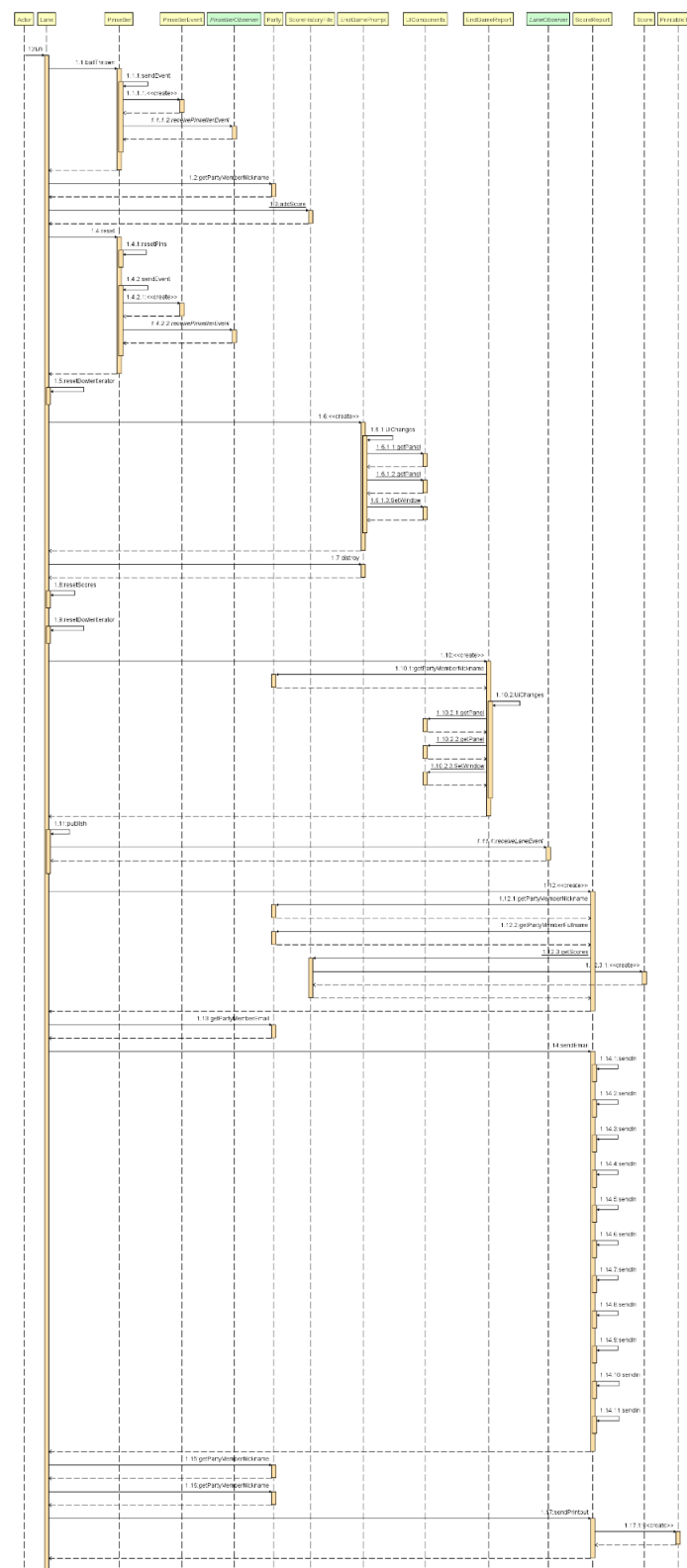
## After Refactoring:

### Sequence Diagram of main() method in Drive.java.



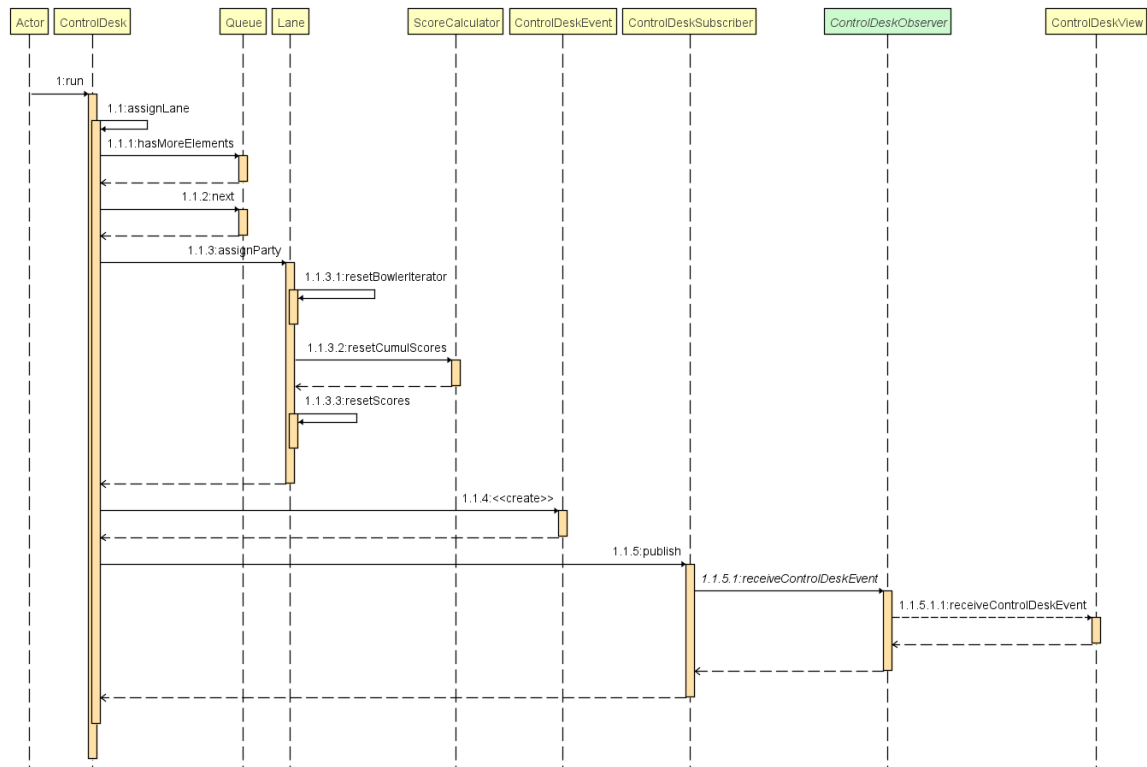
[Download the Diagram](#)

Sequence Diagram of related run() method in Lane.java. The Sequence diagram is on the next page.



Download the Diagram

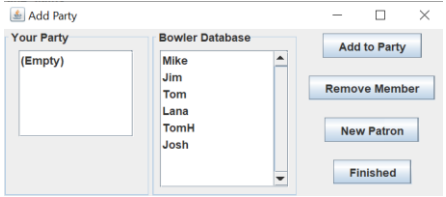
## Sequence Diagram of related run() method in ControlDesk.java



[Download the Image](#)

## 4. Class Responsibility

### 1) AddPartyView

Variables	Methods	Responsibility
maxSize win addPatron remPatron finished partyList allBowlers Party Bowlerdb Lock	actionPerformed() valueChanged() getNames() updateNewPatron() getParty()	It takes care of the UI part in adding a new player. 

### 2) Bowler

Variables	Methods	Responsibility
FullName nickName email	getNickName() getFullName() getNick() getEmail() equals()	Contains Bowler/Player information.

### 3) BowlerFile

Variables	Methods	Responsibility
	getBowlerInfo() putBowlerInfo() getBowlers()	Access and update bowler details which are present in a file.

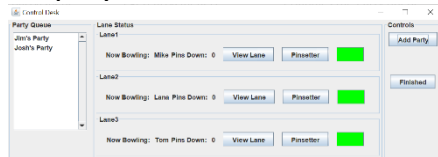
#### 4) ControlDesk

Variables	Methods	Responsibility
Lanes partyQueue numLanes subscribers	run() registerPatron() assignLane() addPartyQueue() getPartyQueue() getNumLanes() subscribe() publish() getLanes()	It assigns a party(group of bowlers) to a lane. If all the lanes are occupied, then a new party is added to the PartyQueue.

#### 5) ControlDeskEvent

Variables	Methods	Responsibility
partyQueue	getPartyQueue()	Handles the Party queue when lanes are occupied.

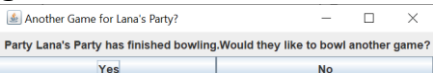
#### 6) ControlDeskView

Variables	Methods	Responsibility
addPartyFinished Assign Win partyList maxMembers controldesk	actionPerformed() updateAddParty() receiveControlDeskEvent()	Displays the Control Desk. 

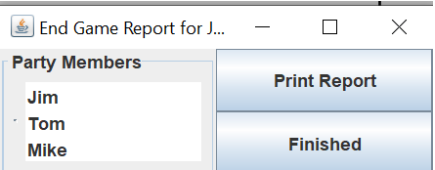
#### 7) Drive

Variables	Methods	Responsibility
	main()	The main class where the game starts from. There are variables to set the number of Lane and the Maximum number of Players in Party. A ControlDeskObject is created here.

## 8) EndGamePrompt

Variables	Methods	Responsibility
Win yesButton noButton result selectedNick selectedMember	actionPerformed() getResult() destroy()	Displays a dialog box after a game completion, where you are asked whether you would like to play another game. 

## 9) EndGameReport

Variables	Methods	Responsibility
win printButton finished memberList myVector retVal Result selectedMember	actionPerformed() valueChanged() getResult() destroy()	Used to display the window below. 



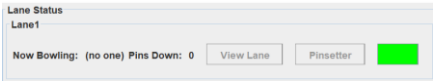
## 10) Lane

Variables	Methods	Responsibility
Party setter scores subscribers gameIsHalted gameFinished bowlerIterator ball bowlIndex frameNumber tenthFrameStrike curScores cumulScores canThrowAgain finalScores gameNumber currentThrower	run() receivePinsetterEvent() resetBowlerIterator() resetScores() assignParty() markScore() lanePublish() getScore() isPartyAssigned() isGameFinished() subscribe() unsubscribe() publish() getPinsetter() pauseGame() unPauseGame()	This class implements a thread. The Lane Class performs the action of playing the game, players take turns and their score is updated to the frame, the pinsetter class decided which pins fall based on a random number generation.


## 11) LaneEvent

Variables	Methods	Responsibility
P Frame ball bowler cumulScore score index frameNum curScores mechProb	isMechanicalProblem() getFrameNum() getScore() getCurScores() getIndex() getFrame() getBall() getCumulScore() getParty() getBowler()	Class is called when the game finishes, paused or unpaused.


## 12) LaneStatusView

Variables	Methods	Responsibility
jp curBowler foul pinsDown viewLane viewPinsetter maintenance psv lv lane laneNum laneShowing psShowing	showLane() actionPerformed() receiveLaneEvent() receivePinsetterEvent(	Class used to show the lane status section of control desk window. 

### 13) LaneView

Variables	Methods	Responsibility
roll initDone frame cpanel bowlers cur bowlIt balls ballLabel Scores scoreLabel ballGrid pins maintenance lane makeFrame() receiveLaneEvent() actionPerformed()	makeFrame() receiveLaneEvent() actionPerformed()	Displays the Lane Window which contains frames with players score. 

### 14) NewPatronView

Variables	Methods	Responsibility
maxSize win bbort finished nickLabel fullLabel emailLabel nickField fullField emailField nick full Email done selectedNick selectedMember addParty	actionPerformed() done() getNick() getFull() getEmail()	Displays the window to add new Patron/Player. 

## 15) Party

Variables	Methods	Responsibility
myBowlers	getMembers()	This class contains a vector of the bowlers in a Party. The getMembers() method returns the vector.

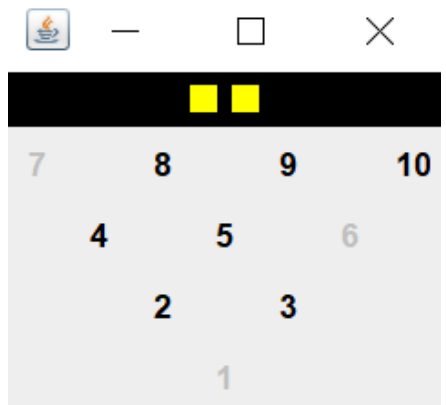
## 16)Pinsetter

Variables	Methods	Responsibility
rnd subscribers pins foul throwNumber sendEvent()	ballThrown() reset() resetPins() subscribe()	This class primarily calculates which pin to knock down, using the ballThrown() method.

## 17) PinsetterEvent

Variables	Methods	Responsibility
pinsStillStanding foulCommitted throwNumber pinsDownThisThrow	pinKnockedDown() pinsDownOnThisThrow() totalPinsDown() isFoulComited() getThrowNumber()	Stores the details of Pinsetter.

### 18) PinsetterView

Variables	Methods	Responsibility
pinVect firstRoll secondRoll frame	receivePinsetterEvent() show() hide()	Displays the Pinsetter window. 

### 19) Queue

Variables	Methods	Responsibility
	next() add() hasMoreElements() asVector()	This class is used to queue a party when all the lanes are occupied.

### 20) Score

Variables	Methods	Responsibility
nick date score	getNickName() getDate() getScore() toString()	Class stores the scores of a player.

## 21) ScoreHistoryFile

Variables	Methods	Responsibility
	getScores()	Class is used to store the score in a file.

## 22) ScoreReport

Variables	Methods	Responsibility
content	sendEmail() sendPrintout() sendIn()	This class displays the final score, previous score and sends score via email.

## 23) UIComponents

Variables	Methods	Responsibility
	getPanel() SetWindow() getFieldPanel()	Add and set properties of various UI Components

## 5. Analysis of Original Design

### Pros:

1. **Proper Comments:** The code was well commented, and purpose and functionality of most of the part of the system was provided.
2. **Low Coupling:** The overall system as well as the subsystems were having low coupling metric.

### Cons:

1. **Dead Code:** There was a lot of code in the initial design that was either commented out or not used anywhere in the system. Wherever possible, those undesired components were deleted in classes like PinsetterView and LaneEvent, variables and methods are included. There were also some key procedures in the system that were never called or used.
2. **Single Large Method:** We tried further modularizing the code in classes like LaneView separated into ScoreCount, PinsetterView, AddPartyView, and so on because some of the classes had very long methods and constructors trying to do too much.
3. **Duplicate Code:** Some approaches did a similar thing by just copying and pasting the prior code. By creating methods, we may reuse the code.
4. **Use of old/deprecated tools:** Functions like show(), hide() etc. and use of AWT instead of newer Swing, and avoiding Generics, etc. was observed.
5. **Unused variables, methods, library imports:** In some places of the codebase there were unused variables, methods and unused library imports.
6. **Improper implementation of Observer pattern:** For subscribing and publishing various events, the ObserverPattern Design pattern was used in this project, which is an evident suitable design pattern to apply. However, it was not fully implemented. The problem was that all of the tasks of subscribing and publishing were done in the same files as everything else, although according to proper coding standards, all of

these parts of publishing and subscribing should be in a centralised file that is utilised by all other files.

### **Fidelity to the Design Document:**

The initial codebase mainly met the requirements of the design paper that came with the code. Except for the "Print Report" function, which was not operating at the end of a game.

### **Design Patterns**

- 1. Observer Pattern:** The system's event processing on a button click is a nice illustration of the observer pattern. Here, we wait on thread for a user-initiated event, such as a button click, and inform the related event-handler, which carries out a task corresponding to the button click.
- 2. Adapter Pattern:** The Adapter pattern, as we all know, is a structural design pattern that acts as a link between two incompatible interfaces. So in the given system the ControlDesk Class acts as an Adapter. It joins Bowlers, Party and Queue subsystems.
- 3. Singleton Pattern:** A software design pattern that limits the number of "single" instances of a class. This is evident in the drive class, which serves as the program's primary function and is instantiated only once during its lifespan.

## 6. Analysis of Refactored Design

Responsibilities of newly created classes:

Class Name	Major Responsibility
ControlDeskSubscriber	Maintain the Subscribers
ScoreCalculator	Calculate the score for every throw
UIComponents	Add and set properties of various UI Components

### 1. Code Repetition:

Repetition of same code instead of creating one common method and using it is a major code smell. This makes the code very bulky, lengthy and decreases the code quality. If there is a bug in the repeated code, then it needs to be fixed in multiple places. This makes maintaining the code extremely hard.

#### Issue:

In all view classes code repetition can be observed as below.

```
addPatron = new JButton("Add to Party");
JPanel addPatronPanel = new JPanel();
addPatronPanel.setLayout(new FlowLayout());
addPatron.addActionListener(this);
addPatronPanel.add(addPatron);

remPatron = new JButton("Remove Member");
JPanel remPatronPanel = new JPanel();
remPatronPanel.setLayout(new FlowLayout());
remPatron.addActionListener(this);
remPatronPanel.add(remPatron);

newPatron = new JButton("New Patron");
JPanel newPatronPanel = new JPanel();
newPatronPanel.setLayout(new FlowLayout());
newPatron.addActionListener(this);
newPatronPanel.add(newPatron);
```



## Fix:

A new class is added to handle adding and setting the properties of UI components. This has reduced the code repetition.

```
import java.awt.Dimension;

public class UIComponents {

    public static JPanel getPanel(JButton curbutton)
    {
        JPanel curbuttonPanel = new JPanel();
        curbuttonPanel.setLayout(new FlowLayout());
        curbuttonPanel.add(curbutton);
        return curbuttonPanel;
    }

    public static void SetWindow(JFrame win){
        Dimension screenSize = (Toolkit.getDefaultToolkit()).getScreenSize();
        win.setLocation(
            ((screenSize.width) / 2) - ((win.getSize().width) / 2),
            ((screenSize.height) / 2) - ((win.getSize().height) / 2));
    }
}
```

As the same code is repeated in multiple classes, adding these methods in a new class allowed all those classes to access the methods.

## 2. Unused Variables:

Variables that were declared for a specific purpose but were not used later in the code. When utilized correctly, they can be quite effective, but when used incorrectly, they can reveal a lack of adequate design. **Example:** selectedNick, selectedMember, maxSize in NewPatronView.java. Every file was cleaned from unused variables.

**3. Removed unnecessary imports:** The Integrated Development Environment (IDE) should handle the imports section of a file, not the developer. If this is the case, imports that aren't used or aren't useful should be avoided. Leaving them in affects the readability of the code since their existence might be perplexing. Removed all unnecessary imports from java files.

**4. Removed Redundant Casting to various fields:** Numerous fields were cast to other fields needlessly in many files. Casting expressions that are not needed make the code more difficult to read and understand.

**5.Redundant manual array Copy:** Instead of writing a manual for loop in the file PinsetterEvent.java, a copy method should be used to copy an array since it helps to prevent errors.

**Before Refactoring:**

```
for (int i=0; i <= 9; i++) {  
    pinsStillStanding[i] = ps[i];  
}
```

**After Refactoring:**

```
System.arraycopy(ps, 0, pinsStillStanding, 0, 10);
```

## 6. Empty Catch statements:

Catch statements were missing from a number of files. It may be problematic if the captured code did not output anything, making it impossible to debug. As a result, the inaccuracies were printed in the right places. **Example:** Pinsetter.java

**Before Refactoring:**

```
- } catch (Exception e) {}
```

**After Refactoring:**

```
+ } catch (Exception e) {  
+     e.printStackTrace();  
+ }
```

## 7. Law of Demeter:

The Law of Demeter principle states that a module should not have knowledge of the inner details of the objects it manipulates. In the old design every class accesses the data members of Bowler object directly which is unnecessary as the details can be accessed through Party class because a Bowler's details are needed only when the Bowler is a part of a Party.

To abstract Bowler class from all the other classes, new methods to access the details of a particular Bowler are added to Party class. The added methods are

1. getPartyMemberNickname()
2. getPartyMemberFullname()
3. getPartyMemberEmail()

Wherever the Bowler class's methods are referenced, those methods are replaced by corresponding methods of Party class.

**8. Removing unused methods/ dead codes:** There were some functions in the codebase which remained uninvoked. So, we removed them. **Example:** equals() method in Bowler.java, getNickName(); getNick() both methods were returning same thing. So, deleted getNickName().

```
public String getNickName() {  
  
    return nickName;  
  
}
```

```
public String getNick ( ) {  
    return nickName;  
}
```

```

public boolean equals ( Bowler b) {
    boolean retval = true;
    if ( !(nickName.equals(b.getNickName())) ) {
        retval = false;
    }
    if ( !(fullName.equals(b.getFullName())) ) {
        retval = false;
    }
    if ( !(email.equals(b.getEmail())) ) {
        retval = false;
    }
    return retval;
}

public boolean equals ( Bowler b) {
    boolean retval = true;
    if ( !(nickName.equals(b.getNickName())) ) {
        retval = false;
    }
    if ( !(fullName.equals(b.getFullName())) ) {
        retval = false;
    }
    if ( !(email.equals(b.getEmail())) ) {
        retval = false;
    }
    return retval;
}

```

**9. Removing totally redundant classes:** Alley class was just a wrapper class which was returning ControlDesk object whereas we can get a ControlDesk object from ControlDesk class itself by calling ControlDesk cds = new ControlDesk(numLane). So, we removed the Alley class, basically whole Alley.java file.

```

Alley a = new Alley( numLanes );
ControlDesk controlDesk = a.getControlDesk();

ControlDesk controlDesk = new ControlDesk(numLanes);

```

## 10. Dividing long methods and constructors into sub-methods:

Some methods and constructors were too long and they were very hard to understand and not at all readable. So, we divided them into sub-methods.

**Example:** EndGamePrompt constructor, getScore() method in ScoreCalculator.java.

```
    JLabel message = new JLabel("Party " + partyName
    + " has finished bowling.\nwould they like to bowl another game?");

    labelPanel.add( message );

    Uichanges(colPanel, labelPanel);
}

public void Uichanges(JPanel colPanel, JPanel labelPanel) {
    // Button Panel
    JPanel buttonPanel = new JPanel();
    buttonPanel.setLayout(new GridLayout(1, 2));

    Insets buttonMargin = new Insets(4, 4, 4, 4);

    yesButton = new JButton("Yes");
    yesButton.addActionListener(this);
    buttonPanel.add(UIComponents.getPanel(yesButton));

    noButton = new JButton("No");
    noButton.addActionListener(this);
    buttonPanel.add(UIComponents.getPanel(noButton));

    // Clean up main panel
    colPanel.add(labelPanel);
    colPanel.add(buttonPanel);

    win.getContentPane().add("Center", colPanel);

    win.pack();

    // Center Window on Screen
    UIComponents.SetWindow(win);
}

// Button Panel
JPanel buttonPanel = new JPanel();
buttonPanel.setLayout(new GridLayout(1, 2));

Insets buttonMargin = new Insets(4, 4, 4, 4);

yesButton = new JButton("Yes");
JPanel yesButtonPanel = new JPanel();
yesButtonPanel.setLayout(new FlowLayout());
yesButton.addActionListener(this);
yesButtonPanel.add(yesButton);

noButton = new JButton("No");
JPanel noButtonPanel = new JPanel();
noButtonPanel.setLayout(new FlowLayout());
noButton.addActionListener(this);
noButtonPanel.add(noButton);

buttonPanel.add(yesButton);
buttonPanel.add(noButton);

// Clean up main panel
colPanel.add(labelPanel);
colPanel.add(buttonPanel);

win.getContentPane().add("Center", colPanel);

win.pack();

// Center Window on Screen
Dimension screenSize = (Toolkit.getDefaultToolkit()).getScreenSize();
win.setLocation(
    ((screenSize.width) / 2) - ((win.getSize().width) / 2),
    ((screenSize.height) / 2) - ((win.getSize().height) / 2));
win.show();
}
```

## 11. Assigning appropriate functions to appropriate files:

Many files had a wide array of functions, although good coding practices dictate that a file should contain all relevant functions. This results in an issue of:

**Lack of cohesion:** Cohesion metrics assess how effectively a class's methods are connected to one another. A coherent class serves a single purpose. A non-cohesive class performs two or more functions that are not connected. It may be necessary to reorganize a non-cohesive class into two or more smaller courses. The following cohesiveness metrics are based on the idea that methods are connected if they function on the same class-level variables. If two methods work on distinct variables, they are unconnected. Methods in a cohesive class use the same set of variables. There are certain methods in a non-cohesive class that function on separate data.

We relocated functions to suitable files or established new files for that purpose since many functions in code in files were not even connected to each other. **Example:** 1. `getScore()` method in `Lane.java`. Nobody can claim that a file called `Lane.java` was computing a bowler's score, which it was. This functioned in a variety of other ways, such as doing all score-related tasks by itself. As a result, we created a new class `ScoreCalculator.java` and relocated all associated functions to that file with the required arguments. 2. `registerPatron()` method was in `ControlDesk.java`, moved it to `BowelFile.java`.

**Advantages:**

- Module complexity has been reduced (they are simpler, having fewer operations).
- Increased module reusability, since application developers will be able to discover the component, they require more readily within the module's coherent collection of activities.
- Increased system maintainability, as logical domain changes touch fewer modules and changes in one module necessitate fewer changes in others.

## **12. Properly Implementing ObserverPattern Design:**

The Observer Pattern establishes a one-to-many relationship between objects, ensuring that when one object changes state, all of its dependents are immediately alerted and updated.

Note the following:

- Between Subject(One) and Observer(Many), there is a one-to-many interdependence (Many).
- Because Observers do not have access to data, there is a dependence. Subject is the only source of data for them.

For subscribing and publishing various events, the ObserverPattern Design pattern was used in this project, which is an evident suitable design pattern to apply. However, it was not fully implemented. The problem was that all of the tasks of subscribing and publishing were done in the same files as everything

else, although according to proper coding standards, all of these parts of publishing and subscribing should be in a centralised file that is utilised by all other files.

Example: we shifted the subscribe() and publish() method from ControlDesk.java to newly created ControlDeskSubscriber.java which will only be used for subscribing and publishing.

```
import java.util.Iterator;

public class ControlDeskSubscriber {

    private Vector subscribers;

    public ControlDeskSubscriber() {
        subscribers = new Vector();
    }

    /**
     * Allows objects to subscribe as observers
     *
     * @param adding the ControlDeskObserver that will be subscribed
     */
    public static void subscribe(ControlDesk controlDesk, ControlDeskObserver adding) {
        controlDesk.subscribers.add(adding);
    }

    /**
     * Broadcast an event to subscribing objects.
     *
     * @param event the ControlDeskEvent to broadcast
     */
    public static void publish(ControlDesk controlDesk, ControlDeskEvent event) {
        for (Object subscriber : controlDesk.subscribers) {
            ((ControlDeskObserver) subscriber).receiveControlDeskEvent(event);
        }
    }
}
```

We also did the same thing for Lane.java, made a new dedicated file LaneSubscriber.java. But since it was increasing coupling, we restored it back.

**Advantages:** Interacting items are given a loosely connected design. Objects that are loosely connected are adaptable to changing needs. In this case, loose coupling implies that the interacting objects should know less about one another.

This loose connection is provided via the observer pattern as follows:

- The only thing the subject is aware of is that the observer implements the Observer interface. There's nothing else.
- For adding or removing observers we don't need to change Subject.
- Subject and observer classes can be reused independently of one another.

**13. Removing redundant Classes, Interfaces:** We removed the LaneEvent.java because this class was having only constructor to initialize variables and getter methods. It was having low cohesion. So, we removed it and in some places LaneEvent objects were passes in functions. We directly passed the relevant variables in place of LaneEvent object. Similarly, we also removed LaneEventInterface because after removal of LaneEvent class, it was also useless.

```
public interface LaneObserver {  
    public void receiveLaneEvent(Party pty, int theIndex, Bowler theBowler, int[][] theCumulScore, HashMap theScore, int theFrameNum, int[] theCurS  
};  
  
public interface LaneObserver {  
    public void receiveLaneEvent(LaneEvent le);  
};
```



**14. Low Coupling:** We tried to keep the dependencies between the classes as low as possible by sending parameters locally and deleting duplicate ones whenever possible. We've expanded our class list to allow us to divide down huge files like Lane into subclasses. We made sure that these classes were mainly self-contained and that they didn't require too many other dependencies to increase coupling.

**15. Separation of Concerns:** Separation of Concerns is a design principle for separating a system into distinct sections such that each section addresses a separate concern. An example of how we achieved in the refactored design is by creating a separate score calculating class. Previously Lane Class had a method `getScore()` which calculates the score but we have created a separate class `ScoreCount` for calculating the score and the updated score is sent to Lane Class to mark.

**16. Reusability:** Several methods were built to ensure code reusability. We modularized the code wherever we observed a similar operation being done via copy-pasting in the original code.

## 7. Metric Analysis:

Metric of original design:



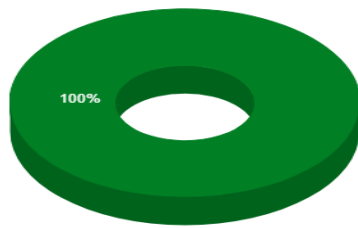
List of all classes (#29)										
ID	CLASS	COUPLING	COMPLEXITY	LACK OF COHESION	SIZE	LOC	COMPLEXITY	COUPLING	LACK OF COHESION	SIZE
1	Lane	■	■	■	■	227	medium-high	low-medium	medium-high	low-medium
2	ControlDeskView	■	■	■	■	87	low-medium	low-medium	low-medium	low-medium
3	ControlDesk	■	■	■	■	68	low-medium	low-medium	medium-high	low-medium
4	LaneStatusView	■	■	■	■	93	low	low-medium	low-medium	low-medium
5	LaneView	■	■	■	■	140	low-medium	low	low-medium	low-medium
6	AddPartyView	■	■	■	■	127	low-medium	low	low-medium	low-medium
7	PinSetterView	■	■	■	■	111	low	low	low	low-medium
8	NewPatronView	■	■	■	■	85	low	low	low	low-medium
9	EndGameReport	■	■	■	■	79	low	low	low-medium	low-medium
10	ScoreReport	■	■	■	■	76	low	low	low	low-medium
11	EndGamePrompt	■	■	■	■	55	low	low	low	low-medium
12	Pinsetter	■	■	■	■	47	low	low	low	low
13	LaneEvent	■	■	■	■	41	low	low	medium-high	low
14	BowlerFile	■	■	■	■	38	low	low	low	low
15	PinsetterEvent	■	■	■	■	26	low	low	low	low
16	Bowler	■	■	■	■	25	low	low	low	low
17	PrintableText	■	■	■	■	21	low	low	low	low
18	ScoreHistoryFile	■	■	■	■	20	low	low	low	low
19	Score	■	■	■	■	16	low	low	low	low
20	Queue	■	■	■	■	12	low	low	low	low
21	LaneEventInterface	■	■	■	■	10	low	low	low	low
22	drive	■	■	■	■	8	low	low	low	low
23	Alley	■	■	■	■	6	low	low	low	low
24	ControlDeskEvent	■	■	■	■	6	low	low	low	low
25	Party	■	■	■	■	6	low	low	low	low
26	ControlDeskObserver	■	■	■	■	2	low	low	low	low
27	LaneObserver	■	■	■	■	2	low	low	low	low
28	LaneServer	■	■	■	■	2	low	low	low	low
29	PinsetterObserver	■	■	■	■	2	low	low	low	low

Item	Value	Mean Value..	Min Value	Max Value	Resource with Max V..	Description
> Number of Classes	29	0	1	1	NewPatronView.java	Return the number of classes and inner classes of a class in a project.
> Lines of Code	1793	61.828	3	319	Lane.java	Number of the lines of the code in a project.
> Number of Methods	141	4.862	1	17	Lane.java	The number of methods in a project.
> Number of Attributes	118	4.069	1	18	Lane.java	The number of attributes in a project.
> Cyclomatic Complexity	192	6.621	2	4	LaneView.java	It is calculated based on the number of different possible paths through the source code.
> Weight Methods per Class	230	7.931	5	7	ScoreReport.java	It is the sum of the complexities of all class methods.
> Depth of Inheritance Tree	26	0.897	1	2	Lane.java	Provides the position of the class in the inheritance tree.
> Number of Children	6	0.207	0	3	PinsetterObserver.java	It is the number of direct descendants (subclasses) for each class.
> Coupling between Objects	38	1.31	1	4	ControlDesk.java	Total of the number of classes that a class referenced plus the number of classes that referenced the class.
> Fan-out	29	1	1	1	NewPatronView.java	Defined as the number of other classes referenced by a class.
> Response for Class	202	6.966	1	37	Lane.java	Measures the complexity of the class in terms of method calls. It is calculated by adding the number of methods in the class (not including inherited methods)...
> Lack of Cohesion of Methods	100	3.448	0	17	Lane.java	LCOM defined by CK.
> Lack of Cohesion of Methods 2	10.87	0.375	0	0.91	LaneEvent.java	It is the percentage of methods that do not access a specific attribute averaged over all attributes in the class. If the number of methods or attributes is zero, L...
> Lack of Cohesion of Methods 4	133	4.586	0	18	Lane.java	LCOM4 measures the number of 'connected components' in a class. A connected component is a set of related methods and fields. There should be only one s...
> Tight Class Cohesion	10.476	0.361	0.1	2	PrintableText.java	Measures the 'connection density', so to speak (while LCC is only affected by whether the methods are connected at all).
> Loose Class Cohesion	10.479	0.361	0.101	2	PrintableText.java	Measures the overall connectedness. It depends on the number of methods and how they group together.

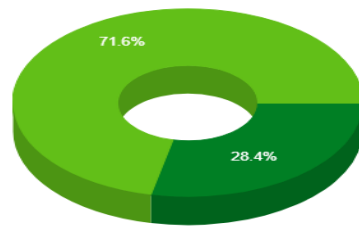
[Download the Table](#)

## Metrics of refactored design:

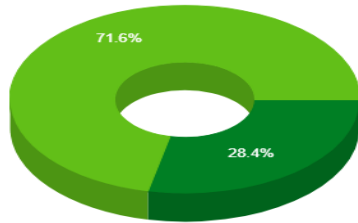




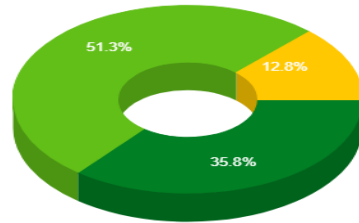
Number of Methods



Class-Methods Lines of Code



Class Lines of Code



C3

List of all classes (#29)

ID	CLASS	COUPLING	COMPLEXITY	LACK OF COHESION	SIZE	LOC	COMPLEXITY	COUPLING	LACK OF COHESION	SIZE
1	Lane	■	■	■	■	164	low-medium	low-medium	medium-high	low-medium
2	ControlDeskView	■	■	■	■	74	low-medium	low-medium	low-medium	low-medium
3	ControlDesk	■	■	■	■	45	low-medium	low-medium	low	low
4	LaneStatusView	■	■	■	■	84	low	low-medium	low-medium	low-medium
5	LaneView	■	■	■	■	137	low-medium	low	low-medium	low-medium
6	AddPartyView	■	■	■	■	109	low-medium	low	low-medium	low-medium
7	PinSetterView	■	■	■	■	74	low-medium	low	low-medium	low-medium
8	ScoreCalculator	■	■	■	■	70	low-medium	low	low	low-medium
9	ScoreReport	■	■	■	■	76	low	low	low	low-medium
10	NewPatronView	■	■	■	■	64	low	low	low	low-medium
11	EndGameReport	■	■	■	■	63	low	low	low-medium	low-medium
12	BowlerFile	■	■	■	■	47	low	low	low	low
13	Pinsetter	■	■	■	■	47	low	low	low	low
14	EndGamePrompt	■	■	■	■	46	low	low	low	low

15	PinsetterEvent	■	■	■	■	26	low	low	low	low
16	PrintableText	■	■	■	■	21	low	low	low	low
17	ScoreHistoryFile	■	■	■	■	20	low	low	low	low
18	UIComponents	■	■	■	■	17	low	low	low	low
19	Party	■	■	■	■	16	low	low	low	low
20	Score	■	■	■	■	16	low	low	low	low
21	ControlDeskSubscr...	■	■	■	■	14	low	low	low	low
22	Bowler	■	■	■	■	14	low	low	low	low
23	Queue	■	■	■	■	12	low	low	low	low
24	drive	■	■	■	■	8	low	low	low	low
25	ControlDeskEvent	■	■	■	■	6	low	low	low	low
26	ControlDeskObserver	■	■	■	■	2	low	low	low	low
27	LaneObserver	■	■	■	■	2	low	low	low	low
28	LaneServer	■	■	■	■	2	low	low	low	low
29	PinsetterObserver	■	■	■	■	2	low	low	low	low

o3smeasures Main Measures Diagnostic View						
Project: BowlingAlleySimulation						
Item	Value	Mean Value...	Min Value	Max Value	Resource with Max V...	Description
>  Number of Classes	28	0	1	1	PinsetterObserver.java	Return the number of classes and inner classes of a class in a project.
> Lines of Code	1637	58.464	3	220	Lane.java	Number of the lines of the code in a project.
> Number of Methods	133	4.75	1	15	Lane.java	The number of methods in a project.
> Number of Attributes	105	3.75	0	18	Lane.java	The number of attributes in a project.
> Cyclomatic Complexity	194	6.929	1	8	PinSetterView.java	It is calculated based on the number of different possible paths through the source code.
> Weight Methods per Class	227	8.107	1	8	PinSetterView.java	It is the sum of the complexities of all class methods.
> Depth of Inheritance Tree	27	0.964	0	2	ControlDesk.java	Provides the position of the class in the inheritance tree.
> Number of Children	6	0.214	2	3	PinsetterObserver.java	It is the number of direct descendants (subclasses) for each class.
> Coupling between Objects	34	1.214	1	3	ControlDesk.java	Total of the number of classes that a class referenced plus the number of classes that referenced the class.
> Fan-out	28	1	1	1	PinsetterObserver.java	Defined as the number of other classes referenced by a class.
> Response for Class	184	6.571	1	29	Lane.java	Measures the complexity of the class in terms of method calls. It is calculated by adding the number of methods in the class (not including inherited methods) pl
> Lack of Cohesion of Methods	95	3.393	0	15	Lane.java	LCOM defined by CK.
> Lack of Cohesion of Methods 2	10.127	0.362	0	0.857	LaneView.java	It is the percentage of methods that do not access a specific attribute averaged over all attributes in the class. If the number of methods or attributes is zero, LCC
> Lack of Cohesion of Methods 4	118	4.214	0	18	Lane.java	LCOM4 measures the number of 'connected components' in a class. A connected component is a set of related methods and fields. There should be only one suc
> Tight Class Cohesion	8.634	0.308	0	2	PrintableText.java	Measures the 'connection density', so to speak (while LCC is only affected by whether the methods are connected at all).
> Loose Class Cohesion	8.64	0.309	0	2	PrintableText.java	Measures the overall connectedness. It depends on the number of methods and how they group together.

[Download the Table](#)

## **Discussion of Metric:**

**What were the metrics for the code base? What did these initial measurements tell you about the system?**

As illustrated in the graphs and tables above, numerous metrics for the code base were utilized for examination of the original and refactored code, including coupling, cohesion, lines of code, cyclomatic complexity, modularity, data hiding, size of classes and methods, extensibility, and reusability as shown in the graphs and tables [here](#).

These data brought to light various elements of the original system that we covered in depth in the analysis section of the original design [here](#).

**How did you use these measurements to guide your refactoring?**

We were able to rework the original design in an orderly and well-targeted manner thanks to the insights gained from these measurements. [Here](#) is a full overview of how these measurements assisted us in solving these problems to an acceptable level.

**How did your refactoring affect the metrics? Did your refactoring improve the metrics? In all areas? In some areas? What contributed to these results?**

As can be seen from the metric measurements presented [here](#). By removing redundant classes like LaneEventInterface and LaneEvent, we were able to reduce the complexity and cohesion of Lane Class. We also developed a separate class for score calculation, which helped us to increase the cohesiveness of between Lane and the newly created class. Similarly, we created a separate class for subscribers and improved the ControlDesk class's cohesion.

Apart from this we have tried to improve other areas of overall code by various means which can be found [here](#).