Code Smells Within Classes

1. Comments

1 All .java file

2. Long Methods/ Parameters And Duplication

	Long methods refactored. Parameters excluded wherever necessary. DRY followed.
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3. Conditional Complexity

1	LaneStatusView.java	Redundant nested if statements	Nested if statements combined
		if (lane.isPartyAssigned())	

4. Combinatorial Explosion

1	All .java files	Lots of code that does almost the same thing but with tiny variations in data or behavior.	Base classes to inherit the functionality from using parameters to carry out the modification

5. Large Classes

1	ControlDesk.java	Large class used by all subclasses to inherit from.	Decided to fix the ControLDesk Observer/Observable pattern as well, for consistency. Removed the ControlDeskEvent.java file, now just passing the ControlDesk itself to Observers.
2	Lane.java	Large class used by all subclasses to inherit from.	Restructured into smaller class with inheritance only where required.

6. Uncommunicative/Inconsistent Name

single letter naming seen terminology and stuck to it throughout the methods
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7. Dead Code

1	LaneEvent.java	An empty statement (semicolon) not part of a loop.	Removed semicolon
2	LaneServer.java	An empty statement (semicolon) not part of a loop.	Removed semicolon
3	LaneStatusView.jav a	Commented code statements.	Removed multiple sections of

			commented code.
4	LaneStatusView.jav a LaneView.java	Deprecated function new Integer()	Changed to updated newer functionality Integer.valueOf()
5	LaneView.java NewPatronView.jav a	Deprecated function show() hide()	Changed to updated newer functionality setVisibility(true) setVisibility(false)
6	PrintableText.java		Changed the path in the BowlerFile.java and the ScoreHistoryFile.java classes to reflect the correct database file locations so that the project is runnable during the series of refactorings to be made.

8. Speculative Generality

1	EndGamePrompt.java NewPatronView.java	for multiple variables.	Use one line for each declaration, it enhances code
			readability.

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9. Alternative Classes With Different Interfaces

1 Lane.java Two classes are similar on the inside, but different on the outside, they can be modified to share a common interface	Removed the implements LaneObserver class in the GUI elements, replaced with implements Observer. Changed the logic for adding an Observer
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			to Lane's list of observers to be in line with the java implementation in the appropriate GUI classes.
2	ControlDe sk.java	Two classes are similar on the inside, but different on the outside, they can be modified to share a common interface	Changed ControlDesk from extending Thread to extending Observable, and it now implements Runnable.

10. Data Class

1 LaneStatusView.java Classe that p stores only da	,
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11. Data Clumps

1	package ViewControl	Same data hanging around together, then verify whether it belongs together.	Moved all of the View/Control elements of the program to a new ViewControl package.
2	package Model	Same data hanging around together, then verify whether it belongs together.	Moved all of the Model elements of the program to a new Model package.

12. Refused Bequest

1 Lane.java Inherit from a class but	In Lane, I got rid of the
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never use any of the inherited functionality	recievePinsetterEvent method and added the standard Observer.update method. I decided to keep the PinsetterEvent since it encapsulates data not inherit to Pinsetter.
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13. Inappropriate Intimacy

1	BowlerFile.java ControlDesk.java	Classes that spend too much time together, or classes that interface in inappropriate ways.	Changed the class visibility of BowlerFile.java and ControlDesk.java so that the GUI components would have access to them being from a different package.
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14. Indecent Exposure

1	LaneEvent.java	Data items that were unnecessarily public. HashMap score; int frameNum;	Use explicit scoping instead of accidental usage of default package private level
2	LaneStatusView.java	Data items that were unnecessarily public. JLabel foul;	Replaced by a local variable.
3	LaneStatusView.java	Data items that were unnecessarily public. Boolean laneShowing;	Use explicit scoping instead of accidental usage of default package private level
4	LaneView.java	Data items that were unnecessarily public.	Use explicit scoping instead of accidental usage

of default package private level

15. Feature Envy

	Methods that make extensive use of anoth class.	needed migrating to the
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16. Lazy Class

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1	PinSetterView.java	Classes should pull their weight	Changed the constructor of the PinSetterView.java class to accept a Pinsetter so that it has the responsibility of adding itself as an observer.
2	Pinsetter.java	If a class isn't doing enough to pay for itself, it should be collapsed or combined into another class.	Removed the PinsetterObserver class.
3	drive.java	If a class isn't doing enough to pay for itself, it should be collapsed or combined into	Removed the redundant alley class. Instead, drive simply creates the ControlDesk directly and an entire class is able to

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17. Message Chains

18. Middle Man

1	LaneEvent.java	Class that is merely wrappers over other classes or existing functionality in the framework	Removed the LaneEvent imports in the GUI.
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19. Divergent Change

1	LaneStatusView.jav a LaneView.java	Changes to a class that touch completely different parts of the class.	Fixed the issues with migrating the receiveLaneEvent code to the update method in LaneStatusView.java.
			Fixed the issues with migrating the receiveLaneEvent code to the update method in

	LaneView.java.

20. Shotgun Surgery

1	Lane.java	A score change in one class requires cascading changes in several related classes.	Added a publish() call in Lane once it is determine the game is finished. This allows the GUI to finalize the score display one last time.
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21. Solution Sprawl

1	ScoreCalculator class	Simplifying and consolidating your design to ensure no more than one class is needed to make	Added the ScoreCalculator class and migrated all of the getScore functionality originally belonging to main into that class.
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