

## AnimationWrapper

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">AnimationWrapper()</a>		0%		n/a	1	1	3	3	1	1
<a href="#">setOnFinished(EventHandler)</a>		0%		n/a	1	1	2	2	1	1
<a href="#">play()</a>		0%		n/a	1	1	2	2	1	1
<a href="#">getChildren()</a>		0%		n/a	1	1	1	1	1	1
Total	21 of 21	0%	0 of 0	n/a	4	4	8	8	4	4

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## AnimationWrapper.java

```
1. package com.example.project.controllers.gameScreens.animations;
2.
3. import javafx.animation.Animation;
4. import javafx.animation.SequentialTransition;
5. import javafx.collections.ObservableList;
6. import javafx.event.ActionEvent;
7. import javafx.event.EventHandler;
8.
9. /**
10. * Animation wrapper class for our projects animations that get used.
11. */
12. public abstract class AnimationWrapper
13. {
14.     protected final SequentialTransition sequentialAnimation;
15.
16.     protected AnimationWrapper() {
17.         this.sequentialAnimation = new SequentialTransition();
18.     }
19.
20.     /**
21.      * play.
22.     */
23.     public void play() {
24.         sequentialAnimation.play();
25.     }
26.
27.     /**
28.      * Set on finished.
29.      * @param handler actions to do.
30.     */
31.     public void setOnFinished(EventHandler<ActionEvent> handler) {
32.         sequentialAnimation.setOnFinished(handler);
33.     }
34.
35.     /**
36.      * returns animations children.
37.      * @return list of animations.
38.     */
39.     public ObservableList<Animation> getChildren(){
40.         return this.sequentialAnimation.getChildren();
41.     }
42. }
```

## TextEmphasisAnimation

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">TextEmphasisAnimation(Label, Paint, Paint, Duration)</a>		0%	n/a	1	1	16	16	1	1	1
<a href="#">lambda\$new\$1(Label, Paint, ActionEvent)</a>		0%	n/a	1	1	1	1	1	1	1
<a href="#">lambda\$new\$0(Label, Paint, ActionEvent)</a>		0%	n/a	1	1	1	1	1	1	1
Total	82 of 82	0%	0 of 0	n/a	3	3	16	16	3	3

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## UpgradeEffects.java

```

1. package com.example.project.models.tiles;
2.
3. import com.example.project.models.gameScreens.LevelModel;
4.
5. import java.util.Random;
6.
7. /**
8. * upgrade effect methods
9. */
10. public class UpgradeEffects {
11.     /**
12.      * Adds +2 to the score multiplier for every identical pair of letters next to each other
13.      * @param levelModel model to use.
14.      */
15.     public static void glassesEffect(LevelModel levelModel) {
16.         // for each letter in word, if the current letter matches the previous letter add 2 to the modifier
17.         for (int i = 1; i < levelModel.getWordWindowTilesProperty().size(); i++) {
18.             Character previousLetter = levelModel.getWordWindowTilesProperty().get(i-1).getLetter();
19.             Character currentLetter = levelModel.getWordWindowTilesProperty().get(i).getLetter();
20.             if (previousLetter.equals(currentLetter)) {
21.                 int newMulti = levelModel.getWordMultiProperty().get() + 2;
22.                 levelModel.setWordMulti(newMulti);
23.             }
24.         }
25.     }
26. }
27.
28. /**
29. * Value is doubled for a random letter in the played word
30. * @param levelModel model to use.
31. */
32. public static void diceEffect(LevelModel levelModel) {
33.     Random random = new Random();
34.     int randomNum = random.nextInt(levelModel.getWordWindowTilesProperty().size());
35.     int newScore = levelModel.getWordPointsProperty().get() + levelModel.getWordWindowTilesProperty().get(randomNum).getValue();
36.     levelModel.setWordPoints(newScore);
37. }
38.
39. /**
40. * 20% Chance the total word score is doubled
41. * @param levelModel model to use.
42. */
43. public static void coinEffect(LevelModel levelModel) {
44.     Random random = new Random();
45.     double chance = 0.2;
46.     if (random.nextDouble() < chance) {
47.         int newScore = levelModel.getWordPointsProperty().get() * 2;
48.         levelModel.setWordPoints(newScore);
49.     }
50. }
51.
52. /**
53. * If played word is a palindrome, doubles word score.
54. * @param levelModel model to use.
55. */
56. public static void mirrorEffect(LevelModel levelModel) {
57.     String word = levelModel.getCurrentWord();
58.     String reversedWord = new StringBuilder(word).reverse().toString();
59.
60.     if (word.equals(reversedWord)) {
61.         int newScore = levelModel.getWordPointsProperty().get() * 2;
62.         levelModel.setWordPoints(newScore);
63.     }
64. }
65.
66. /**
67. * Add +1 to score multiplier for every consecutive letter alphabetical order.
68. * @param levelModel model to use.
69. */
70. public static void braceletEffect(LevelModel levelModel) {
71.
72.     String alphabet = "ABCDEFGHIJKLMNPQRSTUVWXYZ";
73.
74.     // for each letter in the word, if the next letter matches the next letter in the alphabet, add 1 to modifier
75.     for (int i = 0; i < levelModel.getWordWindowTilesProperty().size()-1; i++) {
76.
77.         Character currentLetter = levelModel.getWordWindowTilesProperty().get(i).getLetter();
78.         Character nextLetter = levelModel.getWordWindowTilesProperty().get(i+1).getLetter();
79.
80.         if (currentLetter.equals('Z')) { continue; }
81.
82.         Character nextAlphabeticalLetter = alphabet.charAt(alphabet.indexOf(currentLetter)+1);
83.
84.         if (nextLetter.equals(nextAlphabeticalLetter)) {
85.             int newMulti = levelModel.getWordMultiProperty().get() + 1;

```

```
86.             levelModel.setWordMulti(newMulti);
87.         }
88.     }
89.
90.
91.    /**
92.     * adds 5 to the word score for every x in the tile rack.
93.     * @param levelModel model to use effect on.
94.     */
95.    public static void buttonEffect(LevelModel levelModel) {
96.        for (LetterTileModel tile : levelModel.getTileRackTilesProperty()) {
97.            if (tile.getLetter().equals('X')) {
98.                int newScore = levelModel.getWordPointsProperty().get() + 5;
99.                levelModel.setWordPoints(newScore);
100.            }
101.        }
102.    }
103. }
```

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## UpgradeTileModel.UpgradeBuilder

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">description(String)</a>	100%		n/a		0	1	0	1	0	1
<a href="#">name(String)</a>	100%		n/a		0	1	0	1	0	1
<a href="#">imagePath(String)</a>	100%		n/a		0	1	0	1	0	1
<a href="#">cost(double)</a>	100%		n/a		0	1	0	1	0	1
<a href="#">upgradeEffect(Consumer)</a>	100%		n/a		0	1	0	1	0	1
<a href="#">build()</a>	100%		n/a		0	1	0	1	0	1
<a href="#">UpgradeTileModel.UpgradeBuilder()</a>	100%		n/a		0	1	0	1	0	1
Total	0 of 33	100%	0 of 0	n/a	0	7	0	7	0	7

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## UpgradeTileModel

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">UpgradeTileModel(UpgradeTileModel.UpgradeBuilder)</a>	100%	n/a	0	1	0	7	0	1	0	1
<a href="#">runUpgradeEffect(LevelModel)</a>	100%	n/a	0	1	0	2	0	1	0	1
<a href="#">getName()</a>	100%	n/a	0	1	0	1	0	1	0	1
<a href="#">getDescription()</a>	100%	n/a	0	1	0	1	0	1	0	1
<a href="#">getCost()</a>	100%	n/a	0	1	0	1	0	1	0	1
<a href="#">getAbilityImagePath()</a>	100%	n/a	0	1	0	1	0	1	0	1
<a href="#">getFXMLPath()</a>	100%	n/a	0	1	0	1	0	1	0	1
Total	0 of 42	100%	0 of 0	n/a	0	7	0	14	0	7

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## UpgradeTileModel.java

```
1. package com.example.project.models.tiles;
2.
3. import com.example.project.models.gameScreens.LevelModel;
4.
5. import java.util.function.Consumer;
6.
7. /**
8. * Represents the upgrade tiles sold at the shop.
9. */
10. public class UpgradeTileModel extends TileModel
11. {
12.     private final String description;
13.     private final String name;
14.     private final String imagePath;
15.     private final double cost;
16.     private final Consumer<LevelModel> upgradeEffect;
17.
18. /**
19. * public upgrade constructor.
20. * @param builder upgrade builder
21. */
22. public UpgradeTileModel(UpgradeBuilder builder)
23. {
24.     this.description = builder.description;
25.     this.name = builder.name;
26.     this.imagePath = builder.imagePath;
27.     this.cost = builder.cost;
28.     this.upgradeEffect = builder.upgradeEffect;
29. }
30.
31. /**
32. * builder class for the upgrades
33. */
34. public static class UpgradeBuilder {
35.     private String description;
36.     private String name;
37.     private String imagePath;
38.     private double cost;
39.     private Consumer<LevelModel> upgradeEffect;
40.
41. /**
42. * upgrade description builder
43. * @param description new upgrade description
44. * @return description
45. */
46. public UpgradeBuilder description(String description) {this.description = description; return this; }
47.
48. /**
49. * upgrade name builder
50. * @param name new upgrade name
51. * @return name
52. */
53. public UpgradeBuilder name(String name) {this.name = name; return this; }
54.
55. /**
56. * upgrade image path builder
57. * @param imagePath new upgrade image path
58. * @return image path
59. */
60. public UpgradeBuilder imagePath(String imagePath) {this.imagePath = imagePath; return this; }
61.
62. /**
63. * upgrade cost builder
64. * @param cost new upgrade cost
65. * @return cost
66. */
67. public UpgradeBuilder cost(double cost) {this.cost = cost; return this; }
68.
69. /**
70. * upgrade effect builder
71. * @param upgradeEffect new upgrade effect
72. * @return upgrade effect
73. */
74. public UpgradeBuilder upgradeEffect(Consumer<LevelModel> upgradeEffect) { this.upgradeEffect = upgradeEffect; return this; }
75.
76. /**
77. * build upgrade
78. * @return new upgrade
79. */
80. public UpgradeTileModel build() { return new UpgradeTileModel(this); }
81. }
82.
83. /**
84. * gets the name.
85. * @return return name.
```

```
86.      */
87.     public String getName(){
88.         return this.name;
89.     }
90.
91.    /**
92.     * gets the description.
93.     * @return description.
94.     */
95.    public String getDescription(){
96.        return this.description;
97.    }
98.
99.    /**
100.     * gets the cost
101.     * @return return cost.
102.     */
103.    public double getCost()
104.    {
105.        return this.cost;
106.    }
107.
108.    /**
109.     * gets upgrade tile image path.
110.     * @return returns loaded Image for this tile.
111.     */
112.    public String getAbilityImagePath() { return imagePath; }
113.
114.    /**
115.     * gets the effect for this tile.
116.     * @param model level model.
117.     */
118.    public void runUpgradeEffect(LevelModel model)
119.    {
120.        upgradeEffect.accept(model);
121.    }
122.
123.    @Override
124.    public String getFXMLPath() {
125.        return "/com/example/project/SingleTiles/upgradeTileView.fxml";
126.    }
127.}
```

## com.example.project.models.tiles

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">C UpgradeEffects</a>		0%		0%	16	16	41	41	7	7	1	1
<a href="#">C ScrabbleTileProvider</a>		100%		100%	0	7	0	45	0	5	0	1
<a href="#">C UpgradeTileModel</a>		100%		n/a	0	7	0	14	0	7	0	1
<a href="#">C UpgradeTileModel.UpgradeBuilder</a>		100%		n/a	0	7	0	7	0	7	0	1
<a href="#">C LetterTileModel</a>		100%		n/a	0	4	0	8	0	4	0	1
<a href="#">C TileModel</a>		100%		n/a	0	3	0	5	0	3	0	1
<a href="#">C EmptyTileSlotModel</a>		100%		n/a	0	4	0	6	0	4	0	1
<a href="#">C ScrabbleTileProvider.ScrabbleTileData</a>		100%		n/a	0	1	0	1	0	1	0	1
Total	200 of 736	72%	18 of 22	18%	16	49	41	127	7	38	1	8

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## com.example.project.models.tiles

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">UpgradeEffects.java</a>		0%		0%	16	16	41	41	7	7	1	1
<a href="#">ScrabbleTileProvider.java</a>		100%		100%	0	8	0	46	0	6	0	2
<a href="#">UpgradeTileModel.java</a>		100%		n/a	0	14	0	21	0	14	0	2
<a href="#">LetterTileModel.java</a>		100%		n/a	0	4	0	8	0	4	0	1
<a href="#">TileModel.java</a>		100%		n/a	0	3	0	5	0	3	0	1
<a href="#">EmptyTileSlotModel.java</a>		100%		n/a	0	4	0	6	0	4	0	1
Total	200 of 736	72%	18 of 22	18%	16	49	41	127	7	38	1	8

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## User

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">User(String, String, int)</a>	100%		n/a		0	1	0	5	0	1
<a href="#">getHighscore()</a>	100%		n/a		0	1	0	1	0	1
<a href="#">getUsername()</a>	100%		n/a		0	1	0	1	0	1
<a href="#">getPassword()</a>	100%		n/a		0	1	0	1	0	1
Total	0 of 23	100%	0 of 0	n/a	0	4	0	8	0	4

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## User.java

```
1. package com.example.project.models;
2.
3. /**
4.  * Represents a user in the application that can log in.
5. */
6. public class User {
7.
8.     private final String username;
9.
10.    private final String password;
11.
12.    private final Integer highscore;
13.
14.    /**
15.     * Constructor.
16.     * @param username username.
17.     * @param password password.
18.     * @param highscore highscore.
19.     */
20.    public User(String username, String password, int highscore)
21.    {
22.        this.hightscore = highscore;
23.        this.username = username;
24.        this.password = password;
25.    }
26.
27.    /**
28.     * get username.
29.     * @return username.
30.     */
31.    public String getUsername(){
32.        return username;
33.    }
34.
35.    /**
36.     * get password.
37.     * @return password.
38.     */
39.    public String getPassword(){
40.        return password;
41.    }
42.
43.    /**
44.     * get highscore.
45.     * @return returns highscore.
46.     */
47.    public int getHighscore(){
48.        return this.hightscore;
49.    }
50.
51. }
```

## com.example.project.models

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed Cxty	Missed Lines	Missed Methods	Missed Classes
G User	<div style="width: 100%;">100%</div>	100%	n/a	0	4	0	8	0
Total	0 of 23	100%	0 of 0	n/a	0	4	0	4

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## com.example.project.models

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
User.java	<div style="width: 100%;">100%</div>		n/a		0	4	0	8	0	4	0	1
Total	0 of 23	100%	0 of 0	n/a	0	4	0	8	0	4	0	1

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## TextEmphasisAnimation.java

```
1. package com.example.project.controllers.gameScreens.animations;
2.
3. import javafx.animation.PauseTransition;
4. import javafx.animation.ScaleTransition;
5. import javafx.scene.control.Label;
6. import javafx.scene.paint.Paint;
7. import javafx.util.Duration;
8.
9. /**
10. * An animation to quickly enlarge text and then return it to its original scale.
11. */
12. public class TextEmphasisAnimation extends AnimationWrapper
13. {
14.     /**
15.      * create the animations for text growing then shrinking
16.      * @param textToAnimate Label.
17.      * @param colorAtStart initial colour change.
18.      * @param changeColourAtEnd colour change after finished.
19.      * @param timePauseAfterAnim time delay after animation until animation finished.
20.      */
21.     public TextEmphasisAnimation(Label textToAnimate, Paint colorAtStart, Paint changeColourAtEnd, Duration timePauseAfterAnim)
22.     {
23.         super();
24.
25.         var colourTextAtStart = new PauseTransition(Duration.seconds(0));
26.         colourTextAtStart.setOnFinished(e -> textToAnimate.setTextFill(colorAtStart));
27.         this.sequentialAnimation.getChildren().add(colourTextAtStart);
28.
29.         var revertSizeTransition = new ScaleTransition(Duration.seconds(0.2), textToAnimate);
30.         revertSizeTransition.setToY(1);
31.         revertSizeTransition.setToX(1);
32.
33.         var doubleSizeTransition = new ScaleTransition(Duration.seconds(0.2), textToAnimate);
34.         doubleSizeTransition.setToY(2);
35.         doubleSizeTransition.setToX(2);
36.
37.         var pauseAfter = new PauseTransition(timePauseAfterAnim);
38.         pauseAfter.setOnFinished(e -> textToAnimate.setTextFill(changeColourAtEnd));
39.
40.         this.sequentialAnimation.getChildren().add(doubleSizeTransition);
41.         this.sequentialAnimation.getChildren().add(revertSizeTransition);
42.         this.sequentialAnimation.getChildren().add(pauseAfter);
43.     }
44. }
```

## UpgradeTiles

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">UpgradeTiles()</a>	1	0%		n/a	1	1	1	1	1	1
<a href="#">static {...}</a>	100%			n/a	0	1	0	38	0	1
<a href="#">getUpgradeByName(String)</a>	100%		100%		0	3	0	5	0	1
<a href="#">getRandomUpgradeTile()</a>	100%			n/a	0	1	0	2	0	1
<a href="#">getTile(int)</a>	100%			n/a	0	1	0	1	0	1
Total	3 of 150	98%	0 of 4	100%	1	7	1	47	1	5

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## UpgradeTiles.java

```

1. package com.example.project.services.shopItems;
2.
3. import com.example.project.models.tiles.UpgradeEffects;
4. import com.example.project.models.tiles.UpgradeTileModel;
5.
6. import java.util.Arrays;
7. import java.util.List;
8. import java.util.Objects;
9. import java.util.Random;
10.
11. /**
12.  * Static class to store all the possible upgrade tiles available in the game.
13. */
14. public class UpgradeTiles {
15.
16.     private static final List<UpgradeTileModel> upgradeTiles = Arrays.asList(
17.         new UpgradeTileModel.UpgradeBuilder()
18.             .name("Grandma's Glasses")
19.             .description("Add +2 to the score multiplier for every identical pair of letters next to each other.")
20.             .imagePath("/com/example/project/upgradeTileImages/GrandmasGlasses_small.png")
21.             .cost(2)
22.             .upgradeEffect(UpgradeEffects::glassesEffect)
23.             .build(),
24.
25.         new UpgradeTileModel.UpgradeBuilder()
26.             .name("Loaded Dice")
27.             .description("Value is doubled for a random letter in your word.")
28.             .imagePath("/com/example/project/upgradeTileImages/LoadedDice_small.png")
29.             .cost(2)
30.             .upgradeEffect(UpgradeEffects::diceEffect)
31.             .build(),
32.
33.         new UpgradeTileModel.UpgradeBuilder()
34.             .name("Lucky Coin")
35.             .description("20% Chance your total word score is doubled.")
36.             .imagePath("/com/example/project/upgradeTileImages/LuckyCoin_small.png")
37.             .cost(2)
38.             .upgradeEffect(UpgradeEffects::coinEffect)
39.             .build(),
40.
41.         new UpgradeTileModel.UpgradeBuilder()
42.             .name("Compact Mirror")
43.             .description("Whenever a palindrome is played, double the word's base score. (A palindrome is a word that is spelt the same backwards as forwards, e.g. LEVEL.)")
44.             .imagePath("/com/example/project/upgradeTileImages/CompactMirror.png")
45.             .cost(2)
46.             .upgradeEffect(UpgradeEffects::mirrorEffect)
47.             .build(),
48.
49.         new UpgradeTileModel.UpgradeBuilder()
50.             .name("Friendship Bracelet")
51.             .description("Add +1 to the score multiplier for every consecutive letter in alphabetical order.")
52.             .imagePath("/com/example/project/upgradeTileImages/FriendshipBracelet.png")
53.             .cost(2)
54.             .upgradeEffect(UpgradeEffects::braceletEffect)
55.             .build(),
56.
57.         new UpgradeTileModel.UpgradeBuilder()
58.             .name("Lost Button")
59.             .description("Add +5 to the base word score for every X on the tile rack.")
60.             .imagePath("/com/example/project/upgradeTileImages/LostButton.png")
61.             .cost(2)
62.             .upgradeEffect(UpgradeEffects::buttonEffect)
63.             .build()
64.
65.     );
66.
67.     protected static final Random random = new Random();
68.
69.     /**
70.      * Gets random upgrade tile.
71.      * @return returns upgrade tile.
72.     */
73.     public static UpgradeTileModel getRandomUpgradeTile() {
74.         var randomNum = random.nextInt(0, upgradeTiles.size());
75.         return upgradeTiles.get(randomNum);
76.     }
77.
78.     protected static UpgradeTileModel getTile(int index){
79.         return upgradeTiles.get(index);
80.     }
81.
82.     /**
83.      * Gets upgrade by name.
84.      * @param name name.
85.      * @return tile.
86.     */
87.     public static UpgradeTileModel getUpgradeByName(String name)
88.     {
89.         for (UpgradeTileModel item : upgradeTiles)
90.         {
91.             if (Objects.equals(item.getName(), name)){
92.                 return item;
93.             }
94.         }
95.
96.         return null;
97.     }
98.
99.
100.
```

## com.example.project.services.shopItems

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">G UpgradeTiles</a>	 98%	 100%			1	7	1	47	1	5	0	1
Total	3 of 150	98%	0 of 4	100%	1	7	1	47	1	5	0	1

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## com.example.project.services.shopItems

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">UpgradeTiles.java</a>	 98%	100%	 100%	100%	1	7	1	47	1	5	0	1
Total	3 of 150	98%	0 of 4	100%	1	7	1	47	1	5	0	1

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## GameMusicPlayer

Element	Missed Instructions Cov.	Missed Branches Cov.	Missed Cxtys	Missed Lines	Missed Methods
<a href="#">GameMusicPlayer()</a>	100%	n/a	0 1	0 2	0 1
<a href="#">playGameMusicLoop()</a>	100%	n/a	0 1	0 2	0 1
Total	0 of 10	100%	0 of 0	n/a	0 2

Created with JaCoCo 0.8.12.202403310830

## GameMusicPlayer.java

```
1. package com.example.project.services.sound;
2.
3. import javax.sound.sampled.*;
4.
5. /**
6.  * Plays the game music track on repeat.
7. */
8. public class GameMusicPlayer extends GameSoundPlayer
9. {
10.     private static final String clipPath = "/com/example/project/Sounds/puzzleMusic_converted.wav";
11.
12.     /**
13.      * Create new instance of game music player.
14.      */
15.     public GameMusicPlayer()
16.     {
17.         super(clipPath, -3);
18.     }
19.
20.     /**
21.      * play game music loop continuously.
22.      */
23.     public void playGameMusicLoop()
24.     {
25.         clip.loop(Clip.LOOP_CONTINUOUSLY);
26.     }
27. }
```

## GameSoundPlayer

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">convertFile(String)</a>		100%		100%	0	2	0	21	0	1
<a href="#">GameSoundPlayer(String, Logger, float)</a>		100%		n/a	0	1	0	8	0	1
<a href="#">GameSoundPlayer(String, Logger)</a>		100%		n/a	0	1	0	6	0	1
<a href="#">GameSoundPlayer(String)</a>		100%		n/a	0	1	0	5	0	1
<a href="#">GameSoundPlayer(String, float)</a>		100%		n/a	0	1	0	4	0	1
<a href="#">changeVolume(float)</a>		100%		n/a	0	1	0	3	0	1
<a href="#">replay()</a>		100%		n/a	0	1	0	3	0	1
<a href="#">unMute()</a>		100%		n/a	0	1	0	2	0	1
<a href="#">mute()</a>		100%		n/a	0	1	0	2	0	1
Total	0 of 174	100%	0 of 2	100%	0	10	0	50	0	9

Created with JaCoCo 0.8.12.202403310830

## GameSoundPlayer.java

```
1. package com.example.project.services.sound;
2.
3. import com.example.project.services.Logger;
4.
5. import javax.sound.sampled.*;
6. import java.io.BufferedInputStream;
7. import java.io.IOException;
8. import java.io.InputStream;
9.
10.
11. /**
12.  * plays an audio clip as a sound effect for the game.
13. */
14. public class GameSoundPlayer
15. {
16.     private Logger logger = new Logger();
17.     protected final Clip clip;
18.     private float defaultGain = 0f;
19.
20.     /**
21.      * creates a new instance of GameSoundPlayer
22.      * @param filePath filepath to sound.
23.     */
24.     public GameSoundPlayer(String filePath)
25.     {
26.         clip = convertFile(filePath);
27.     }
28.
29.     protected GameSoundPlayer(String filePath, Logger logger)
30.     {
31.         this.logger = logger;
32.         clip = convertFile(filePath);
33.     }
34.
35.     protected GameSoundPlayer(String filePath, Logger logger, float gainAmount)
36.     {
37.         this.logger = logger;
38.         clip = convertFile(filePath);
39.         defaultGain = gainAmount;
40.         changeVolume(gainAmount);
41.     }
42.
43.     /**
44.      * creates a new instance of GameSoundPlayer
45.      * @param filePath filepath to sound.
46.      * @param gainAmount volume to set the clip at
47.     */
48.     public GameSoundPlayer(String filePath, float gainAmount)
49.     {
50.         this(filePath);
51.         defaultGain = gainAmount;
52.         changeVolume(gainAmount);
53.     }
54.
55.     /**
56.      * Reset clip and then play.
57.     */
58.     public void replay() {
59.         clip.setFramePosition(0);
60.         clip.start();
61.     }
62.
63.     /**
64.      * Change the current clips volume. -80f muted 0f is normal volume.
65.      * @param vol volume.
66.     */
67.     private void changeVolume(float vol)
68.     {
69.         FloatControl volumeControl = (FloatControl) clip.getControl(FloatControl.Type.MASTER_GAIN);
70.         volumeControl.setValue(vol);
71.     }
72.
73.     /**
74.      * set clip volume to mute.
75.     */
76.     public void mute()
77.     {
78.         changeVolume(-80f);
```

```

79. }
80.
81. /**
82. * Set clip to its default volume.
83. */
84. public void unMute(){
85.     changeVolume(defaultGain);
86. }
87.
88. /**
89. * File must be in a specific format for javax.sound.samples library. :(
90. * @param filePath file location.
91. * @return returns clip in correct format.
92. */
93. private Clip convertFile(String filePath) {
94.     Clip convertedClip;
95.
96.     InputStream resourceStream = GameMusicPlayer.class.getResourceAsStream(filePath);
97.     if (resourceStream == null)
98.     {
99.         var errorMessage = String.format("Sound file not found. No sound file at %s", filePath);
100.        this.logger.logError(errorMessage);
101.        throw new IllegalArgumentException(errorMessage);
102.    }
103.
104.    try {
105.        BufferedInputStream bufferedStream = new BufferedInputStream(resourceStream);
106.        AudioInputStream originalStream = AudioSystem.getAudioInputStream(bufferedStream);
107.
108.        AudioFormat targetFormat = new AudioFormat(
109.            AudioFormat.Encoding.PCM_SIGNED,
110.            44100.0f, 16, 2, 4, 44100.0f, false
111.        );
112.
113.        AudioInputStream convertedStream = AudioSystem.getAudioInputStream(targetFormat, originalStream);
114.
115.        convertedClip = AudioSystem.getClip();
116.        convertedClip.open(convertedStream);
117.
118.        convertedStream.close();
119.        originalStream.close();
120.        bufferedStream.close();
121.        resourceStream.close();
122.    }
123.    catch (UnsupportedAudioFileException | IOException | LineUnavailableException e)
124.    {
125.        var message = "Error loading sound file: " + e.getMessage();
126.        this.logger.logError(message);
127.        throw new IllegalArgumentException(message);
128.    }
129.
130.    return convertedClip;
131. }
132. }

```

## com.example.project.services.sound

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">C GameSoundPlayer</a>	100%	100%	100%	n/a	0	10	0	50	0	9	0	1
<a href="#">C GameMusicPlayer</a>	100%	100%		n/a	0	2	0	4	0	2	0	1
Total	0 of 184	100%	0 of 2	100%	0	12	0	54	0	11	0	2

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## com.example.project.services.sound

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">GameSoundPlayer.java</a>	 100%	100%	 100%	n/a	0	10	0	50	0	9	0	1
<a href="#">GameMusicPlayer.java</a>	 100%	n/a	 100%	0	2	0	4	0	2	0	0	1
Total	0 of 184	100%	0 of 2	100%	0	12	0	54	0	11	0	2

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## com.example.project.controllers.gameScreens.animations

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">C LevelScoreSequence</a>		0%		0%	3	3	19	19	2	2	1	1
<a href="#">C TextEmphasisAnimation</a>		0%		n/a	3	3	16	16	3	3	1	1
<a href="#">C ConfettiAnimation</a>		0%		0%	3	3	15	15	2	2	1	1
<a href="#">C ScoreTimeline</a>		0%		0%	5	5	17	17	4	4	1	1
<a href="#">C InfiniteFloatingAnimation</a>		0%		n/a	4	4	14	14	4	4	1	1
<a href="#">C AnimationWrapper</a>		0%		n/a	4	4	8	8	4	4	1	1
Total	416 of 416	0%	6 of 6	0%	22	22	89	89	19	19	6	6

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## DictionaryDAO

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
getWordDefinition(String)	100%	100%	100%	100%	0	3	0	20	0	1
isWordInDictionary(String)	100%	100%	n/a	n/a	0	1	0	9	0	1
DictionaryDAO()	100%	100%	n/a	n/a	0	1	0	4	0	1
DictionaryDAO(Connection, Logger)	100%	100%	n/a	n/a	0	1	0	4	0	1
Total	0 of 137	100%	0 of 4	100%	0	6	0	37	0	4

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## DictionaryDAO.java

```
1. package com.example.project.services.sqlite.dAOs;
2.
3. import com.example.project.services.Logger;
4. import com.example.project.services.SQLiteDictionaryConnection;
5.
6. import java.sql.*;
7. import java.util.ArrayList;
8. import java.util.List;
9.
10. /**
11. * The SQLite Dictionary. The connection returned from SQLiteDictionaryConnection().getInstance() is always the same.
12. */
13. public class DictionaryDAO
14. {
15.     private final Connection connection;
16.     private final Logger logger;
17.
18.     /**
19.      * Constructor for this class SQLLiteDictionary.
20.     */
21.     public DictionaryDAO()
22.     {
23.         this.connection = new SQLiteDictionaryConnection().getInstance();
24.         this.logger = new Logger();
25.     }
26.
27.     /**
28.      * constructor with injection for tests.
29.      * @param connection mock connection.
30.      * @param logger a mock logger.
31.     */
32.     public DictionaryDAO(Connection connection, Logger logger) {
33.         this.connection = connection;
34.         this.logger = logger;
35.     }
36.
37.     /**
38.      * gets the words definition.
39.      * @param wordToFind Word to get definition of.
40.      * @return Returns the definition.
41.     */
42.     public String getWordDefinition(String wordToFind)
43.     {
44.         List<String> definitions = new ArrayList<>();
45.         try
46.         {
47.             wordToFind = wordToFind.trim();
48.             PreparedStatement query = connection.prepareStatement("SELECT wordtype, definition FROM entries WHERE word = ? COLLATE NOCASE");
49.             query.setString(1, wordToFind);
50.             ResultSet result = query.executeQuery();
51.
52.             while (result.next())
53.             {
54.                 definitions.add("Wordtype: " +
55.                     result.getString("wordtype") +
56.                     System.lineSeparator() +
57.                     "Definition: " +
58.                     result.getString("definition"));
59.             }
60.             if (definitions.isEmpty())
61.             {
62.                 this.logger.LogError(String.format("No rows in database for word: %s", wordToFind));
63.                 definitions.add("No Definition");
64.             }
65.         }
66.         catch (SQLException e)
67.         {
68.             this.logger.LogError(String.format("Definition not found for word: %s", wordToFind));
69.             this.logger.LogError("Error message: " + e.getMessage());
70.             definitions.add("No Definition");
71.         }
72.         String doubleLineSeparator = System.lineSeparator() + System.lineSeparator();
73.         return String.join(doubleLineSeparator, definitions);
74.     }
75.
76.     /**
77.      * gets if word is in dictionary.
78.      * @param wordToCheck Word to check.
79.      * @return returns the boolean value indicating whether the word exists in our database.
80.     */
81.     public boolean isWordInDictionary(String wordToCheck)
82.     {
83.         wordToCheck = wordToCheck.toLowerCase();
84.
85.         try
86.         {
87.             PreparedStatement doesWordExistQuery = connection.prepareStatement("SELECT 1 FROM entries WHERE word = ? LIMIT 1");
88.             doesWordExistQuery.setString(1, wordToCheck);
89.             ResultSet doesWordExistResult = doesWordExistQuery.executeQuery();
90.             return doesWordExistResult.next();
91.         }
```

```
91.     }
92.     catch (SQLException e)
93.     {
94.         this.logger.logError("word not found due to exception");
95.         this.logger.logError("Error message:" + e.getMessage());
96.     }
97.
98.     return false;
99. }
100.
```

## UsersDAO

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">hasSaveData(User)</a>		100%		100%	0	5	0	16	0	1
<a href="#">getSessionDataJson(String)</a>		100%		100%	0	2	0	14	0	1
<a href="#">saveSessionData(String, String)</a>		100%		100%	0	2	0	14	0	1
<a href="#">addUser(User)</a>		100%		n/a	0	1	0	12	0	1
<a href="#">queryByUsername(String)</a>		100%		100%	0	2	0	13	0	1
<a href="#">UsersDAO()</a>		100%		n/a	0	1	0	5	0	1
<a href="#">UsersDAO(Connection, Logger)</a>		100%		n/a	0	1	0	5	0	1
<a href="#">UsersDAO(PasswordHasher, Connection, Logger)</a>		100%		n/a	0	1	0	3	0	1
<a href="#">doesUserExist(String)</a>		100%		100%	0	2	0	1	0	1
<a href="#">getUser(String)</a>		100%		n/a	0	1	0	1	0	1
Total	0 of 432	100%	0 of 16	100%	0	18	0	83	0	10

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## UsersDAO.java

```
1. package com.example.project.services.sqlite.dAOs;
2.
3. import com.example.project.services.Logger;
4. import com.example.project.services.PasswordHasher;
5. import com.example.project.models.User;
6. import com.example.project.services.sqlite.SQLiteUsersConnection;
7.
8. import java.sql.*;
9.
10. /**
11. * SQLite Users database. with a table `users` 2 columns. 'username', 'password'. Which are both defined as unique
12. * not null Strings in sqlite.
13. */
14. public class UsersDAO
15. {
16.     private final Logger logger;
17.     private final Connection connection;
18.     PasswordHasher passwordHasher = new PasswordHasher();
19.
20.     /**
21.      * Constructor for this class SQLiteDictionary.
22.      */
23.     public UsersDAO()
24.     {
25.         this.logger = new Logger();
26.         this.connection = new SQLiteUsersConnection().getInstance();
27.     }
28.
29.     protected UsersDAO(PasswordHasher hasher, Connection connection, Logger logger)
30.     {
31.         this(connection, logger);
32.         this.passwordHasher = hasher;
33.     }
34.
35.     /**
36.      * Constructor with injection for unit tests.
37.      * @param connection Connection
38.      * @param logger logger.
39.      */
40.     public UsersDAO(Connection connection, Logger logger)
41.     {
42.         this.logger = logger;
43.         this.connection = connection;
44.     }
45.
46.     /**
47.      * Adds user to the user.db.
48.      * password will be hashed before storing to ensure greater security (no plain text passwords)
49.      * @param user user to add.
50.      */
51.     public void addUser(User user)
52.     {
53.         String sql = "INSERT INTO users (username, password, highscore) VALUES (?, ?, ?)";
54.
55.         try
56.         {
57.             PreparedStatement query = this.connection.prepareStatement(sql);
58.             query.setString(1, user.getUsername());
59.
60.             query.setString(2, this.passwordHasher.hashPassword(user.getPassword())); //hashes password before storing
61.
62.             query.setInt(3, user.getHighscore());
63.             query.executeUpdate();
64.             this.logger.logMessage(String.format("added user: %s to the database", user.getUsername()));
65.         }
66.         catch (SQLException e)
67.         {
68.             this.logger.LogError(String.format("Failed to add user: %s to the database", user.getUsername()));
69.             throw new RuntimeException(String.format("Failed to add user to the database. SQL Error details: %s", e.getMessage()));
70.         }
71.     }
72.
73.     /**
74.      * @param username username
75.      * @return returns bool indicating whether use is in database already.
76.      */
77.     public boolean doesUserExist(String username)
78.     {
79.         return queryByUsername(username) != null;
80.     }
81.
82.     private User queryByUsername(String username)
83.     {
84.         String sql = "SELECT username, password, highscore FROM users WHERE username = ?";
```

```

85.
86.     try {
87.         PreparedStatement statement = connection.prepareStatement(sql);
88.         statement.setString(1, username);
89.         ResultSet result = statement.executeQuery();
90.
91.         if (!result.next()) { // if user does not exist in database return null.
92.             return null;
93.         }
94.
95.         int highscore = result.getInt("highscore");
96.         String usersPassword = result.getString("password");
97.         return new User(username, usersPassword, highscore);
98.     }
99.     catch (SQLException e) {
100.         {
101.             this.logger.logError(String.format("SQL Exception. Failed to get user username: %s", username));
102.             this.logger.logError(String.format("%s", e.getMessage()));
103.             throw new RuntimeException("Failed to get user by username", e);
104.         }
105.     }
106.
107. /**
108. * @param username username.
109. * @return returns user with matching username.
110. */
111. public User getUser(String username)
112. {
113.     return queryByUsername(username);
114. }
115.
116. /**
117. * Saves the session data as JSON for a specific user.
118. * @param username the username to save data for
119. * @param sessionJson the JSON string containing session data
120. */
121. public void saveSessionData(String username, String sessionJson)
122. {
123.     String sql = "UPDATE users SET session_data = ? WHERE username = ?";
124.
125.     try {
126.         PreparedStatement statement = connection.prepareStatement(sql);
127.         statement.setString(1, sessionJson);
128.         statement.setString(2, username);
129.
130.         int rowsAffected = statement.executeUpdate();
131.         if (rowsAffected > 0) {
132.             logger.logMessage(String.format("Saved session data for user: %s", username));
133.         } else {
134.             logger.logError(String.format("No user found with username: %s", username));
135.         }
136.     } catch (SQLException e) {
137.         logger.logError(String.format("Failed to save session data for user: %s", username));
138.         logger.logError(String.format("SQL Error: %s", e.getMessage()));
139.         throw new RuntimeException("Failed to save session data", e);
140.     }
141. }
142.
143. /**
144. * Get session saved data.
145. * @param username user.
146. * @return returns string.
147. */
148. public String getSessionDataJson(String username) {
149.     String sql = "SELECT session_data FROM users WHERE username = ?";
150.
151.     try {
152.         PreparedStatement statement = connection.prepareStatement(sql);
153.         statement.setString(1, username);
154.         ResultSet result = statement.executeQuery();
155.
156.         if (result.next()) {
157.             String sessionData = result.getString("session_data");
158.             logger.logMessage(String.format("Loaded session data for user: %s", username));
159.             return sessionData;
160.         } else {
161.             logger.logMessage(String.format("No session data found for user: %s", username));
162.             return null;
163.         }
164.
165.     } catch (SQLException e) {
166.         logger.logError(String.format("Failed to load session data for user: %s", username));
167.         logger.logError(String.format("SQL Error: %s", e.getMessage()));
168.         throw new RuntimeException("Failed to load session data", e);
169.     }
170. }
171.
172. /**
173. * Does user have save data.
174. * @param user user.

```

```
175.     * @return returns true if save data exists.
176.     */
177.    public boolean hasSaveData(User user)
178.    {
179.        String sql = "SELECT session_data FROM users WHERE username = ?";
180.
181.        try {
182.            PreparedStatement statement = connection.prepareStatement(sql);
183.            statement.setString(1, user.getUsername());
184.            ResultSet result = statement.executeQuery();
185.
186.            if (result.next()) {
187.                String sessionData = result.getString("session_data");
188.                // Check if session_data is not null and not empty
189.                boolean hasSave = sessionData != null && !sessionData.trim().isEmpty();
190.                logger.logMessage(String.format("User %s %s save data",
191.                    user.getUsername(), hasSave ? "has" : "does not have"));
192.                return hasSave;
193.            } else {
194.                logger.logError(String.format("User not found: %s", user.getUsername()));
195.                return false;
196.            }
197.
198.        } catch (SQLException e) {
199.            logger.logError(String.format("Failed to check save data for user: %s", user.getUsername()));
200.            logger.logError(String.format("SQL Error: %s", e.getMessage()));
201.            return false; // Return false instead of throwing to handle missing column gracefully
202.        }
203.    }
204.}
```

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## com.example.project.services.sqlite.dAOs

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed Cxty	Missed Lines	Missed Methods	Missed Classes
<a href="#">C UsersDAO</a>	100%	100%	100%	100%	0 18	0 83	0 10	0 1
<a href="#">C DictionaryDAO</a>	100%	100%	100%	100%	0 6	0 37	0 4	0 1
Total	0 of 569	100%	0 of 20	100%	0 24	0 120	0 14	0 2

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## com.example.project.services.sqlite.dAOs

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">UsersDAO.java</a>	100%	100%	100%	100%	0	18	0	83	0	10	0	1
<a href="#">DictionaryDAO.java</a>	100%	100%	100%	100%	0	6	0	37	0	4	0	1
Total	0 of 569	100%	0 of 20	100%	0	24	0	120	0	14	0	2

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## SQLiteConnection

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	
<a href="#">getInstance()</a>		100%			100%	0	3	0	7	0	1
<a href="#">createConnection()</a>		100%		n/a	0	1	0	4	0	1	
<a href="#">static {...}</a>		100%		n/a	0	1	0	1	0	1	
<a href="#">SQLiteConnection()</a>		100%		n/a	0	1	0	1	0	1	
Total	0 of 59	100%	0 of 4	100%	0	6	0	13	0	4	

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## SQLiteConnection.java

```
1. package com.example.project.services.sqlite;
2.
3. import com.example.project.services.Logger;
4.
5. import java.nio.file.Files;
6. import java.nio.file.Paths;
7. import java.sql.Connection;
8. import java.sql.DriverManager;
9. import java.sql.SQLException;
10.
11. /**
12. * Abstract SQLiteConnection class.
13. */
14. public abstract class SQLiteConnection
15. {
16.     private static final Logger logger = new Logger();
17.
18.     protected abstract Connection getSQLiteInstance();
19.
20.     protected abstract void setSQLiteInstance(Connection newInstance);
21.
22.     /**
23.      * Each subclass provides its database path.
24.      */
25.     protected abstract String getDatabasePath();
26.
27.     /**
28.      * Gets the database connection from an existing readonly resource .db
29.      * @return returns the connection is already made or creates new one.
30.      */
31.     public Connection getInstance()
32.     {
33.         if (getSQLiteInstance() != null){
34.             return getSQLiteInstance();
35.         }
36.
37.         if (!Files.exists(Paths.get(getDatabasePath())))
38.         {
39.             var errorMessage = String.format("Database connection failed: Database file not found: %s", getDatabasePath());
40.             throw new RuntimeException(errorMessage);
41.         }
42.
43.         setSQLiteInstance(createConnection());
44.         return getSQLiteInstance();
45.     }
46.
47.     private Connection createConnection()
48.     {
49.         String dbUrl = "jdbc:sqlite:" + getDatabasePath();
50.         try
51.         {
52.             return DriverManager.getConnection(dbUrl);
53.         } catch (SQLException sqlEx)
54.         {
55.             throw new RuntimeException("Cannot initialize connection", sqlEx);
56.         }
57.     }
58. }
```

## SQLiteDictionaryConnection

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">SQLiteDictionaryConnection()</a>	100%		n/a		0	1	0	1	0	1
<a href="#">setSQLiteInstance(Connection)</a>	100%		n/a		0	1	0	2	0	1
<a href="#">getSQLiteInstance()</a>	100%		n/a		0	1	0	1	0	1
<a href="#">getDatabasePath()</a>	100%		n/a		0	1	0	1	0	1
Total	0 of 10	100%	0 of 0	n/a	0	4	0	5	0	4

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## SQLiteDictionaryConnection.java

```
1. package com.example.project.services.sqlite;
2.
3. import java.sql.Connection;
4.
5. /**
6.  * Connection to the dictionary.db
7. */
8. public class SQLiteDictionaryConnection extends SQLiteConnection
9. {
10.     private static Connection instance;
11.
12.     @Override
13.     protected Connection getSQLiteInstance() {
14.         return instance;
15.     }
16.
17.     @Override
18.     protected void setSQLiteInstance(Connection newInstance) {
19.         instance = newInstance;
20.     }
21.
22.     @Override
23.     protected String getDatabasePath()
24.     {
25.         return "databases/English-Dictionary-Open-Source-main/sqlite3/dictionary.db";
26.     }
27. }
```

## com.example.project.controllers.gameScreens.animations

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">LevelScoreSequence.java</a>		0%		0%	3	3	19	19	2	2	1	1
<a href="#">TextEmphasisAnimation.java</a>		0%		n/a	3	3	16	16	3	3	1	1
<a href="#">ConfettiAnimation.java</a>		0%		0%	3	3	15	15	2	2	1	1
<a href="#">ScoreTimeline.java</a>		0%		0%	5	5	17	17	4	4	1	1
<a href="#">InfiniteFloatingAnimation.java</a>		0%		n/a	4	4	14	14	4	4	1	1
<a href="#">AnimationWrapper.java</a>		0%		n/a	4	4	8	8	4	4	1	1
Total	416 of 416	0%	6 of 6	0%	22	22	89	89	19	19	6	6

## SQLiteUsersConnection

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">SQLiteUsersConnection()</a>		100%		n/a	0	1	0	1	0	1
<a href="#">setSQLiteInstance(Connection)</a>		100%		n/a	0	1	0	2	0	1
<a href="#">getSQLiteInstance()</a>		100%		n/a	0	1	0	1	0	1
<a href="#">getDatabasePath()</a>		100%		n/a	0	1	0	1	0	1
Total	0 of 10	100%	0 of 0	n/a	0	4	0	5	0	4

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## SQLiteUsersConnection.java

```
1. package com.example.project.services.sqlite;
2.
3. import java.sql.Connection;
4.
5. /**
6. * Connection to the users.db
7. */
8. public class SQLiteUsersConnection extends SQLiteConnection
9. {
10.     private static Connection instance;
11.
12.     @Override
13.     protected Connection getSQLiteInstance() {
14.         return instance;
15.     }
16.
17.     @Override
18.     protected void setSQLiteInstance(Connection newInstance) {
19.         instance = newInstance;
20.     }
21.
22.     @Override
23.     protected String getDatabasePath()
24.     {
25.         return "databases/users.db";
26.     }
27. }
```

## com.example.project.services.sqlite

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxtx	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">C SQLiteConnection</a>	100%	100%	100%	n/a	0	6	0	13	0	4	0	1
<a href="#">C SQLiteUsersConnection</a>	100%	n/a	100%	n/a	0	4	0	5	0	4	0	1
<a href="#">C SQLiteDictionaryConnection</a>	100%	n/a	100%	n/a	0	4	0	5	0	4	0	1
Total	0 of 79	100%	0 of 4	100%	0	14	0	23	0	12	0	3

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## com.example.project.services.sqlite

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">SQLiteConnection.java</a>	100%	100%	100%	n/a	0	6	0	13	0	4	0	1
<a href="#">SQLiteDictionaryConnection.java</a>	100%	100%	n/a	n/a	0	4	0	5	0	4	0	1
<a href="#">SQLiteUsersConnection.java</a>	100%	100%	n/a	n/a	0	4	0	5	0	4	0	1
Total	0 of 79	100%	0 of 4	100%	0	14	0	23	0	12	0	3

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## FXMLPageLoader

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">load(String)</a>	100%		n/a		0	1	0	2	0	1
<a href="#">FXMLPageLoader()</a>	100%		n/a		0	1	0	3	0	1
<a href="#">getController()</a>	100%		n/a		0	1	0	1	0	1
Total	0 of 26	100%	0 of 0	n/a	0	3	0	6	0	3

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## FXMLPageLoader.java

```
1. package com.example.project.services;
2.
3. import javafx.fxml.FXMLLoader;
4. import javafx.scene.Parent;
5.
6. import java.io.IOException;
7.
8. /**
9. * FXML Loader wrapper class for the project to load the game screen FXML pages.
10.*/
11. public class FXMLPageLoader implements PageLoader
12. {
13.     private FXMLLoader loader;
14.
15.     /**
16.      * constructor.
17.     */
18.     public FXMLPageLoader() {
19.         this.loader = new FXMLLoader();
20.     }
21.
22.     @Override
23.     public Parent load(String fxmlPath) throws IOException
24.     {
25.         this.loader = new FXMLLoader(this.getClass().getResource(fxmlPath));
26.         return loader.load();
27.     }
28.
29.     @Override
30.     public <T> T getController() {
31.         return loader.getController();
32.     }
33. }
```

## GameScene

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
static {...}	100%			n/a	0	1	0	6	0	1
Total	0 of 33	100%	0 of 0	n/a	0	1	0	6	0	1

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## GameScene.java

```
1. package com.example.project.services;
2.
3. /**
4.  * Game Scenes enum.
5. */
6. public enum GameScene
7. {
8.     /**
9.      * Login Screen.
10.     */
11.    LOGIN,
12.
13.    /**
14.     * Main Menu Screen.
15.     */
16.    MAINMENU,
17.
18.    /**
19.     * Daily Reward Spinner Screen.
20.     */
21.    DAILY_REWARD,
22.
23.    /**
24.     * Level Screen
25.     */
26.    LEVEL,
27.
28.    /**
29.     * Shop screen.
30.     */
31.    SHOP,
32. }
```

## Logger

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">Logger(ByteArrayOutputStream, ByteArrayOutputStream)</a>		100%	n/a	0	1	0	12	0	1	
<a href="#">Logger()</a>		100%	n/a	0	1	0	9	0	1	
<a href="#">logWithCapture(String, PrintStream, PrintStream)</a>		100%		100%	0	2	0	4	0	1
<a href="#">Logger(ByteArrayOutputStream, ByteArrayOutputStream, PrintStream, PrintStream)</a>		100%	n/a	0	1	0	4	0	1	
<a href="#">logMessage(String)</a>		100%	n/a	0	1	0	2	0	1	
<a href="#">logError(String)</a>		100%	n/a	0	1	0	2	0	1	
<a href="#">setPrintToConsole(boolean)</a>		100%	n/a	0	1	0	2	0	1	
<a href="#">getErrorLogs()</a>		100%	n/a	0	1	0	1	0	1	
<a href="#">getLogs()</a>		100%	n/a	0	1	0	1	0	1	
<a href="#">clearLogs()</a>		100%	n/a	0	1	0	2	0	1	
Total	0 of 145	100%	0 of 2	100%	0	11	0	36	0	10

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## Logger.java

```
1. package com.example.project.services;
2.
3. import java.io.ByteArrayOutputStream;
4. import java.io.PrintStream;
5.
6. /**
7.  * com.example.project.services.Logger for Application and to show up in test and build CI workflow.
8. */
9. public class Logger
10. {
11.     private PrintStream consoleErrorStream;
12.     private final PrintStream captureErrorStream;
13.     private ByteArrayOutputStream capturedErrorLogs = new ByteArrayOutputStream();
14.
15.     private PrintStream consoleStdOutStream;
16.     private final PrintStream captureStdOutStream;
17.     private ByteArrayOutputStream capturedStdOutLogs = new ByteArrayOutputStream();
18.
19.     private boolean printToConsole = true;
20.
21.     /**
22.      * Default constructor writes to console does not capture. For the project files. Use below for unit tests.
23.      */
24.     public Logger()
25.     {
26.         this.consoleErrorStream = System.err;
27.         this.captureErrorStream = new PrintStream(capturedErrorLogs);
28.
29.         this.consoleStdOutStream = System.out;
30.         this.captureStdOutStream = new PrintStream(capturedStdOutLogs);
31.     }
32.
33.     /**
34.      * Constructor for unit tests. Logger with constructor to input the byte array output stream to write to. (for mocking a log to check get methods.)
35.      * @param capturedErrStream byte array to store error logs.
36.      * @param capturedOutStream byte array to store standard output logs.
37.      */
38.     public Logger(ByteArrayOutputStream capturedErrStream, ByteArrayOutputStream capturedOutStream) {
39.         this.setPrintToConsole(false);
40.         this.consoleErrorStream = System.err;
41.         this.capturedErrorLogs = capturedErrStream;
42.         this.captureErrorStream = new PrintStream(this.capturedErrorLogs);
43.
44.         this.consoleStdOutStream = System.out;
45.         this.capturedStdOutLogs = capturedOutStream;
46.         this.captureStdOutStream = new PrintStream(this.capturedStdOutLogs);
47.     }
48.
49.     protected Logger(ByteArrayOutputStream capturedErrStream, ByteArrayOutputStream capturedOutStream, PrintStream mockRealErrOutput, PrintStream mockRealStdOutput)
50.     {
51.         this(capturedErrStream, capturedOutStream);
52.         this.consoleErrorStream = mockRealErrOutput;
53.         this.consoleStdOutStream = mockRealStdOutput;
54.     }
55.
56.     /**
57.      * @param value if this logger will also print to the console.
58.      */
59.     public void setPrintToConsole(boolean value){
60.         this.printToConsole = value;
61.     }
62.
63.     /**
64.      * @return Gets the error log messages.
65.      */
66.     public String getErrorLogs()
67.     {
68.         return this.capturedErrorLogs.toString();
69.     }
70.
71.
72.     /**
73.      * @return returns the standard log messages.
74.      */
75.     public String getLogs(){ return this.capturedStdOutLogs.toString(); }
76.
77.     /**
78.      * Logs an error message to standard error. And adds a newline.
79.      * <p>
80.      * The message can include format specifiers like in {@link String#format(String, Object...)}.
81.      *
82.      * @param message the error message format string (e.g., "Failed to connect to %s")
83.      */
84.     public void logError(String message)
85.     {
86.         this.logWithCapture(message, captureErrorStream, consoleErrorStream);
87.     }
88.
89.     /**
90.      * Clears captured logs use in tests teardown.
91.      */
92.     public void clearLogs() {
93.         capturedErrorLogs.reset();
94.     }
95.
96.     /**
97.      * Log message to System.out.
98.      * @param message message.
99.      */
100.    public void logMessage(String message)
101.    {
102.        this.logWithCapture(String.format(message), captureStdOutStream, consoleStdOutStream);
103.    }
104.
105.    private synchronized void logWithCapture(String formattedMessage, PrintStream captureStream, PrintStream consoleStream)
106.    {
```

```
107.     captureStream.printf(formattedMessage + "%n"); // capture in memory for tests to look at.
108.     ◆ if (printToConsole)
109.     {
110.         consoleStream.printf(formattedMessage + "%n"); // console output
111.     }
112. }
113. }
```

## DailyRewardController

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">onSpinButtonClicked()</a>		0%		0%	2	2	11	11	1	1
<a href="#">showReward(DailyRewardType)</a>		0%		0%	3	3	10	10	1	1
<a href="#">onSceneChangedToThis()</a>		0%		0%	2	2	7	7	1	1
<a href="#">setup(Session, SceneManager)</a>		0%		n/a	1	1	3	3	1	1
<a href="#">lambda\$onSpinButtonClicked\$0(ActionEvent)</a>		0%		n/a	1	1	4	4	1	1
<a href="#">DailyRewardController()</a>		0%		n/a	1	1	2	2	1	1
<a href="#">lambda\$showReward\$1(ActionEvent)</a>		0%		n/a	1	1	1	1	1	1
Total	142 of 142	0%	7 of 7	0%	11	11	37	37	7	7

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## PasswordHasher

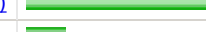
Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">doesPasswordMatch(String, String)</a>	100%		n/a		0	1	0	5	0	1
<a href="#">PasswordHasher()</a>	100%		n/a		0	1	0	3	0	1
<a href="#">PasswordHasher(Logger)</a>	100%		n/a		0	1	0	3	0	1
<a href="#">hashPassword(String)</a>	100%		n/a		0	1	0	1	0	1
Total	0 of 49	100%	0 of 0	n/a	0	4	0	12	0	4

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## PasswordHasher.java

```
1. package com.example.project.services;
2. import org.mindrot.jbcrypt.BCrypt;
3.
4.
5. /**
6.  * Hashes passwords.
7. */
8. public class PasswordHasher
9. {
10.     private final Logger logger;
11.
12.     /**
13.      * public constructor.
14.     */
15.     public PasswordHasher(){
16.         this.logger = new Logger();
17.     }
18.
19.     protected PasswordHasher(Logger logger)
20.     {
21.         this.logger = logger;
22.     }
23.
24.     /**
25.      * Hashes a raw password using BCrypt.
26.      *
27.      * @param rawPassword the plain text password
28.      * @return the hashed password string
29.      */
30.     public String hashPassword(String rawPassword) {
31.         return BCrypt.hashpw(rawPassword, BCrypt.gensalt());
32.     }
33.
34.     /**
35.      * Verifies a candidate password against a hashed password.
36.      * @param candidate the plain text password entered by the user
37.      * @param hashed    the hashed password stored in the database
38.      * @return true if the password matches, false otherwise
39.      */
40.     public boolean doesPasswordMatch(String candidate, String hashed)
41.     {
42.         try {
43.             return BCrypt.checkpw(candidate, hashed);
44.         }
45.         catch (IllegalArgumentException e)
46.         {
47.             this.logger.logMessage(String.format("Password check failed, caught exception: %s", e.getMessage()));
48.             this.logger.logMessage(String.format("Cause: %s", e.getCause()));
49.             return false;
50.         }
51.     }
52. }
```

## PopupLoader

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
PopupLoader()		0%		n/a	1	1	3	3	1	1
createPopupController(PopupModel)		100%		n/a	0	1	0	7	0	1
PopupLoader(FXMLLoaderPageLoader)		100%		n/a	0	1	0	3	0	1
Total	8 of 41	80%	0 of 0	n/a	1	3	3	13	1	3

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## PopupLoader.java

```
1. package com.example.project.services;
2.
3. import com.example.project.controllers.popupControllers.PopupController;
4. import com.example.project.models.popups.PopupModel;
5. import javafx.scene.Parent;
6.
7. import java.io.IOException;
8.
9. /**
10. * class to load the popup and initialize it with a controller
11. */
12. public class PopupLoader
13. {
14.     private final FXMLPageLoader loader;
15.
16.     protected PopupLoader(FXMLPageLoader loader)
17.     {
18.         this.loader = loader;
19.     }
20.
21.     /**
22.      * Constructor.
23.     */
24.     public PopupLoader()
25.     {
26.         this.loader = new FXMLPageLoader();
27.     }
28.
29.     /**
30.      * create popup controller.
31.      * @param popupModel popup object.
32.      * @param <C> class of popup controller.
33.      * @param <P> class of popup.
34.      * @return returns controller of the tile.
35.     */
36.     public <C extends PopupController<P>, P extends PopupModel> C createPopupController(P popupModel)
37.     {
38.         try
39.         {
40.             // In this case not using javafx Popup because of its limitations.
41.             // Might refactor in case we use actual Popups.
42.             String fxmlPath = popupModel.getFXMLPath();
43.             Parent root = this.loader.load(fxmlPath);
44.             C controller = loader.getController();
45.             controller.initialize(popupModel);
46.             return controller;
47.         } catch (IOException e) {
48.             throw new RuntimeException("Failed to create popup controller: " + popupModel.getFXMLPath(), e);
49.         }
50.     }
51. }
```

## SVGIcons

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">getCogIcon()</a>	0%		n/a		1	1	4	4	1	1
<a href="#">SVGIcons()</a>	0%		n/a		1	1	1	1	1	1
Total	15 of 15	0%	0 of 0	n/a	2	2	5	5	2	2

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## SVGIcons.java

```
1. package com.example.project.services;
2.
3. import javafx.scene.paint.Color;
4. import javafx.scene.shape.SVGPath;
5.
6. /**
7. * a static class to hold some icons for the application.
8. */
9. public class SVGIcons
10. {
11.     private static final String cogIcon = "M19.43 12.98c.04-.32.07-.66.07-1s-.03-.68-.07-1l2.11-1.65c.19-.15.24-.42.12-.64l-2-3.46c-.12-.21-.37-.3-.6-.22l-2.49 1a7.027 7.027 0 00-1.73-1l-.38-2.65A.4";
12.
13.     /**
14.      * gets a cog icon.
15.      * @return icon SVG.
16.     */
17.     public static SVGPath getCogIcon()
18.     {
19.         SVGPath cog = new SVGPath();
20.         cog.setContent(cogIcon);
21.         cog.setFill(Color.GRAY);
22.         return cog;
23.     }
24. }
```

## SceneManager

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">SceneManager.getCurrentScene()</a>		0%		n/a	1	1	1	1	1	1
<a href="#">SceneManager(RootLayoutController, Map, Map)</a>		100%		n/a	0	1	0	7	0	1
<a href="#">switchScene(GameScene)</a>		100%		n/a	0	1	0	6	0	1
Total	3 of 47	93%	0 of 0	n/a	1	3	1	14	1	3

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## SceneManager.java

```
1. package com.example.project.services;
2.
3. import com.example.project.controllers.RootLayoutController;
4. import com.example.project.services.sound.GameSoundPlayer;
5. import javafx.scene.Parent;
6.
7. import java.util.HashMap;
8. import java.util.Map;
9. import com.example.project.controllers.gameScreens.GameScreenController;
10.
11. /**
12.  * Represents the scene manager class.
13. */
14. public class SceneManager
15. {
16.     private final RootLayoutController rootController;
17.     private Map<GameScene, Parent> pages = new HashMap<>();
18.     private Map<GameScene, GameScreenController> controllers = new HashMap<>();
19.     private GameScene currentScene;
20.
21. /**
22.  * Constructor with injection for tests
23.  * @param newRootController root controller
24.  * @param controllersToUse controllers
25.  * @param pagesToUse pages
26. */
27. public SceneManager(RootLayoutController newRootController, Map<GameScene,
28.                     GameScreenController> controllersToUse, Map<GameScene, Parent> pagesToUse)
29. {
30.     rootController = newRootController;
31.     controllers = controllersToUse;
32.     pages = pagesToUse;
33. }
34.
35. /**
36.  * Switch between scenes specify scene type of type from {@link GameScene}.
37.  * @param type scene.
38. */
39. public void switchScene(GameScene type)
40. {
41.     currentScene = type;
42.     Parent page = pages.get(type);
43.     rootController.setContent(page);
44.     GameScreenController controller = controllers.get(type);
45.     controller.onSceneChangedToThis();
46. }
47.
48. /**
49.  * get current scene.
50.  * @return scene.
51. */
52. public GameScene getCurrentScene()
53. {
54.     return currentScene;
55. }
56. }
```

## Session

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
load()		0%		0%	7	7	25	25	1	1
Save()		0%		0%	3	3	15	15	1	1
Session()		0%	n/a	n/a	1	1	18	18	1	1
modifyMoney(double)		0%	n/a	n/a	1	1	2	2	1	1
addUpgrade(UpgradeTileModel)		0%	n/a	n/a	1	1	2	2	1	1
hasClaimedRewardToday()		0%	n/a	n/a	1	1	1	1	1	1
resetMoney()		0%	n/a	n/a	1	1	2	2	1	1
setUser(User)		0%	n/a	n/a	1	1	2	2	1	1
getHandSize()		0%	n/a	n/a	1	1	1	1	1	1
getWordWindowSize()		0%	n/a	n/a	1	1	1	1	1	1
setLastRewardDate(LocalDate)		0%	n/a	n/a	1	1	2	2	1	1
getUser()		0%	n/a	n/a	1	1	1	1	1	1
getRedrawWindowSize()		0%	n/a	n/a	1	1	1	1	1	1
Session(int, int, int, ObservableList, User, int, int, int, int, int)		100%	n/a	n/a	0	1	0	24	0	1
updateLevelInfo()		100%	n/a	n/a	0	1	0	4	0	1
resetGame()		100%	n/a	n/a	0	1	0	6	0	1
resetPlaysRedraws()		100%	n/a	n/a	0	1	0	3	0	1
getPlayersUpgradesProperty()		100%	n/a	n/a	0	1	0	1	0	1
getLevelRequirement()		100%	n/a	n/a	0	1	0	1	0	1
getLevelsBeaten()		100%	n/a	n/a	0	1	0	1	0	1
getMoneyProperty()		100%	n/a	n/a	0	1	0	1	0	1
getCurrentPlays()		100%	n/a	n/a	0	1	0	1	0	1
getCurrentRedraws()		100%	n/a	n/a	0	1	0	1	0	1
Total	318 of 488	34%	16 of 16	0%	21	31	61	104	13	23

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## Session.java

```

1. package com.example.project.services;
2.
3. import com.example.project.models.User;
4. import com.example.project.models.tiles.UpgradeTileModel;
5. import com.example.project.services.shopItems.UpgradeTiles;
6. import com.example.project.services.sqlite.dAOs.UsersDAO;
7. import com.google.gson.Gson;
8. import com.google.gson.GsonBuilder;
9. import javafx.beans.property.*;
10. import javafx.collections.FXCollections;
11. import javafx.collections.ObservableList;
12. import java.time.LocalDate;
13.
14.
15. /**
16. * Game Session. holds info of the current session.
17. */
18. public class Session
19. {
20.     private Integer handSize = 9;
21.
22.     private Integer wordWindowSize = 9;
23.
24.     private Integer redrawWindowSize = 9;
25.
26.     private final ObservableList<UpgradeTileModel> upgrades = FXCollections.observableArrayList();
27.
28.     private final DoubleProperty money;
29.
30.     private final int initialMoney;
31.
32.     private User loggedInUser;
33.
34.     private int levelsBeaten = 0;
35.
36.     private final int initialLevelRequirement;
37.
38.     private final Logger logger = new Logger();
39.
40.     // initial plays and redraws are used to reset the redraws / plays at start of level. As upgrade effects can change how many plays/redraws you start with.
41.     private int initialRedraws = 4;
42.     private final ReadOnlyIntegerWrapper currentRedraws = new ReadOnlyIntegerWrapper(initialRedraws);
43.     private int initialPlays = 4;
44.     private final ReadOnlyIntegerWrapper currentPlays = new ReadOnlyIntegerWrapper(initialPlays);
45.     private final UsersDAO usersDB = new UsersDAO();
46.
47. /**
48. * points required for the player to score at least to beat the current level.
49. */
50. private final ReadOnlyIntegerWrapper levelRequirement;
51.
52. /**
53. * @return points required for the play to score at least to beat the level.
54. */
55. public ReadOnlyIntegerWrapper getLevelRequirement() {
56.     return levelRequirement;
57. }
58.
59. /**
60. * Constructor for injecting values in for unit test.
61. * @param newHandSize hand size.
62. * @param newWordViewSize word length allowed.
63. * @param newRedrawWindowSize redraw window size.
64. * @param newUpgrades upgrade tiles.
65. * @param newUser user.
66. * @param newMoney money.
67. * @param newLevelsBeaten levels beaten.
68. * @param currentLevelRequirement current level requirement.
69. * @param newFirstLevelsRequirement first level requirement.
70. */
71. protected Session(int newHandSize, int newWordViewSize, int newRedrawWindowSize,
72.                 ObservableList<UpgradeTileModel> newUpgrades, User newUser,
73.                 int newMoney, int newLevelsBeaten,
74.                 int currentLevelRequirement, int newFirstLevelsRequirement, int newInitialMoney)
75. {
76.     initialMoney = newInitialMoney;
77.     money = new ReadOnlyDoubleWrapper(newMoney);
78.     initialLevelRequirement = newFirstLevelsRequirement;
79.     handSize = newHandSize;
80.     wordWindowSize = newWordViewSize;
81.     redrawWindowSize = newRedrawWindowSize;
82.     loggedInUser = newUser;
83.     upgrades.setAll(newUpgrades);
84.     levelsBeaten = newLevelsBeaten;
85.     levelRequirement = new ReadOnlyIntegerWrapper(currentLevelRequirement);
86. }
87.
88. protected int getLevelsBeaten(){
89.     return levelsBeaten;
90. }
91.
92. /**
93. * Default constructor.
94. */
95. public Session()
96. {
97.     initialLevelRequirement = 4;
98.     levelRequirement = new ReadOnlyIntegerWrapper(initialLevelRequirement);
99.     initialMoney = 0;
100.    money = new ReadOnlyDoubleWrapper(initialMoney);
101. }
102.
```

```

103.
104.    /**
105.     * Returns the read-only money property for binding to UI components.
106.     * This allows UI elements to automatically update when the players money changes.
107.     * @return ReadOnlyIntegerProperty representing the player's current money amount
108.    */
109.   public DoubleProperty getMoneyProperty()
110.   {
111.     return money;
112.   }
113.
114.   /**
115.    * Adds an upgrade tile to the player's collection.
116.    * This will automatically update all UI displays bound to the upgrades property.
117.    *
118.    * @param upgrade this upgrades the tile to add it to the players collection
119.    */
120.   public void addUpgrade(UpgradeTileModel upgrade)
121.   {
122.     upgrades.add(upgrade);
123.   }
124.
125.   /**
126.    * Checks if the player already claimed today's reward.
127.    * @return true if already claimed today
128.    */
129.   public boolean hasClaimedRewardToday() {
130.     return LocalDate.now().equals(lastRewardDate);
131.   }
132.
133.   /**
134.    * set new user.
135.    * @param newUser user that logged in.
136.    */
137.   public void setUser(User newUser) {
138.     loggedInUser = newUser;
139.   }
140.
141.   /**
142.    * Returns logged in user.
143.    * @return user.
144.    */
145.   public User getUser(){
146.     return loggedInUser;
147.   }
148.
149.   /**
150.    * gets hand size.
151.    * @return returns number of tiles allowed in hand.
152.    */
153.   public int getHandSize() {
154.     return handSize;
155.   }
156.
157.   /**
158.    * gets word size.
159.    * @return return int word size.
160.    */
161.   public int getWordWindowSize() {
162.     return wordWindowSize;
163.   }
164.
165.   /**
166.    * gets upgrade tile property
167.    * @return upgrade tiles model list
168.    */
169.   public ReadOnlyListProperty<UpgradeTileModel> getPlayersUpgradesProperty() {
170.     return new ReadOnlyListWrapper<>(upgrades);
171.   }
172.
173.   /**
174.    * Increments how many points are required to beat the level.
175.    */
176.   public void updateLevelInfo() {
177.     this.levelsBeaten++;
178.     var current = this.levelRequirement.get();
179.     this.levelRequirement.set(current + (int) Math.pow(2, this.levelsBeaten));
180.   }
181.
182.   /**
183.    * Resets the current session when you lose
184.    */
185.   public void resetGame() {
186.     money.set(initialMoney); // resets the players account to their starting amount
187.     levelsBeaten = 0;
188.     levelRequirement.set(initialLevelRequirement);
189.     upgrades.clear();
190.     resetPlaysRedraws();
191.   }
192.
193.   /**
194.    * gets redraw window size (number of slots)
195.    * @return return int redraw window size.
196.    */
197.   public Integer getRedrawWindowSize() {
198.     return redrawWindowSize;
199.   }
200.
201.   /**
202.    * gets the current plays.
203.    * @return current plays remaining.
204.    */
205.   public ReadOnlyIntegerWrapper getCurrentPlays() {
206.     return currentPlays;
207.   }
208.
209.   /**
210.    * gets the redraws property.
211.    * @return the current redraws.
212.   */

```

```

211. /*
212.  * @return ReadOnlyIntegerWrapper getCurrentRedraws()
213.  */
214. 
215. /**
216.  * Reset the plays and redraws.
217. */
218. 
219. public void resetPlaysRedraws()
220. {
221.     getCurrentRedraws().set(initialRedraws);
222.     getCurrentPlays().set(initialPlays);
223. }
224. 
225. private LocalDate lastRewardDate = null;
226. 
227. /**
228.  * Adds or remove money to the player's balance.
229.  * @param amount amount to add
230. */
231. public void modifyMoney(double amount) {
232.     this.money.set(this.money.get() + amount);
233. }
234. 
235. /**
236.  * Sets the date the daily reward was last claimed.
237.  * @param date LocalDate of the reward claim
238. */
239. public void setLastRewardDate(LocalDate date) {
240.     this.lastRewardDate = date;
241. }
242. 
243. /**
244.  * Resets the player's money to the initial state (e.g. 0).
245. */
246. public void resetMoney() {
247.     this.money.set(0);
248. }
249. 
250. /**
251.  * will save a copy of this session data to local drive.
252. */
253. public void Save()
254. {
255.     SessionData data = new SessionData();
256.     data.money = this.money.get();
257.     data.levelsBeaten = this.levelsBeaten;
258.     data.levelRequirement = this.levelRequirement.get();
259.     data.currentInitialPlays = this.initialPlays;
260.     data.currentInitialRedraws = this.initialRedraws;
261.     data.lastRewardDate = this.lastRewardDate != null ? this.lastRewardDate.toString() : null;
262.     data.username = this.loggedInUser.getUsername();
263. 
264.     for (UpgradeTileModel tile : this.upgrades)
265.     {
266.         data.upgradeNames.add(tile.getName());
267.     }
268. 
269.     Gson gson = new GsonBuilder().setPrettyPrinting().create();
270.     String json = gson.toJson(data);
271.     this.usersDB.saveSessionData(loggedInUser.getUsername(), json);
272. }
273. 
274. /**
275.  * Load logged in users data.
276. */
277. 
278. public void load()
279. {
280.     try {
281.         // Get session data from database
282.         String json = this.usersDB.getSessionDataJson(this.loggedInUser.getUsername());
283. 
284.         // No saved data exists
285.         if (json == null || json.isEmpty()) {
286.             this.logger.logError("No save data found for user: " + this.loggedInUser.getUsername());
287.             return;
288.         }
289. 
290.         // Parse JSON
291.         Gson gson = new Gson();
292.         SessionData data = gson.fromJson(json, SessionData.class);
293. 
294.         // Restore session state
295.         this.money.set(data.money);
296.         this.levelsBeaten = data.levelsBeaten;
297.         this.levelRequirement.set(data.levelRequirement);
298.         this.initialPlays = data.currentInitialPlays;
299.         this.initialRedraws = data.currentInitialRedraws;
300.         this.currentPlays.set(data.currentInitialPlays);
301.         this.currentRedraws.set(data.currentInitialRedraws);
302.         this.lastRewardDate = data.lastRewardDate != null ? LocalDate.parse(data.lastRewardDate) : null;
303. 
304.         // Restore upgrades
305.         this.upgrades.clear();
306.         if (data.upgradeNames != null) {
307.             for (String name : data.upgradeNames)
308.             {
309.                 UpgradeTileModel upgrade = UpgradeTiles.getUpgradeByName(name);
310.                 if (upgrade != null) this.upgrades.add(upgrade);
311.             }
312.         }
313. 
314.         this.logger.logMessage(String.format("Successfully loaded session for user: " + this.loggedInUser.getUsername()));
315.     } catch (Exception e)
316.     {
317.         this.logger.logError("Failed to load session data: " + e.getMessage());
318.     }

```



## DailyRewardController.java

```
1. package com.example.project.controllers.gameScreens;
2.
3. import com.example.project.models.gameScreens.DailyRewardModel;
4. import com.example.project.models.gameScreens.DailyRewardType;
5. import com.example.project.services.GameScene;
6. import com.example.project.services.SceneManager;
7. import com.example.project.services.Session;
8. import javafx.animation.PauseTransition;
9. import javafx.animation.RotateTransition;
10. import javafx.fxml.FXML;
11. import javafx.scene.control.Button;
12. import javafx.scene.control.Label;
13. import javafx.scene.image.ImageView;
14. import javafx.scene.layout.Pane;
15. import javafx.scene.layout.StackPane;
16. import javafx.util.Duration;
17.
18. import java.time.LocalDate;
19. import java.util.Random;
20.
21. /**
22. * Controller for the daily reward popup screen.
23. */
24. public class DailyRewardController extends GameScreenController
25. {
26.     @FXML private StackPane root;
27.     @FXML private ImageView wheelImage;
28.     @FXML private ImageView stickImage;
29.     @FXML private Button spinButton;
30.     @FXML private Label rewardResultLabel;
31.     @FXML private Pane confettiLayer;
32.
33.     private final Random random = new Random();
34.     private DailyRewardModel model;
35.
36.     /**
37.      * Initialises the daily reward view by resetting the reward label.
38.      */
39.     @Override
40.     public void setup(Session session, SceneManager sceneManager)
41.     {
42.         model = new DailyRewardModel(session, sceneManager);
43.         rewardResultLabel.setText("");
44.     }
45.
46.     @Override
47.     public void onSceneChangedToThis() {
48.         rewardResultLabel.setText("");
49.         confettiLayer.getChildren().clear();
50.
51.         if (model.getSession().hasClaimedRewardToday()) {
52.             spinButton.setDisable(true);
53.             rewardResultLabel.setText("You've already claimed today's reward.");
54.         } else {
55.             spinButton.setDisable(false);
56.         }
57.     }
58.
59.     @FXML
60.     private void onSpinButtonClicked() {
61.         // Block spin if already claimed
62.         if (model.getSession().hasClaimedRewardToday())
63.         {
64.             rewardResultLabel.setText("Already claimed.");
65.             spinButton.setDisable(true);
66.             return;
67.         }
68.
69.         spinButton.setDisable(true);
70.
71.         int spinDegrees = 720 + random.nextInt(360); // random stop angle
72.         RotateTransition rotate = new RotateTransition(Duration.seconds(2), stickImage);
73.         rotate.setByAngle(spinDegrees);
74.         rotate.setOnFinished(event ->
75.         {
76.             DailyRewardType reward = model.rollReward();
77.             model.applyReward(reward);
78.             showReward(reward);
```

```
79.     });
80.     rotate.play();
81. }
82.
83. private void showReward(DailyRewardType reward)
84. {
85.     var timeDelay = new PauseTransition(Duration.millis(3000));
86.
87.     String message = switch (reward) {
88.         case Daily_Reward_Won_1Dollar -> "You won $1!";
89.         case Daily_Reward_Won_5Dollars -> "You won $5!";
90.         case Daily_Reward_Won_NOTHING -> "You won... nothing! Try again tomorrow for a better Prize!";
91.     };
92.
93.     rewardResultLabel.setText(message);
94.     model.getSession().setLastRewardDate(LocalDate.now());
95.     timeDelay.setOnFinished(e -> model.getSceneManager().switchScene(GameScene.MAINMENU));
96.     timeDelay.play();
97. }
98. }
```

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## SessionData

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxtys	Missed	Lines	Missed	Methods
SessionData()	0%		n/a		1	1	2	2	1	1
Total	8 of 8	0%	0 of 0	n/a	1	1	2	2	1	1

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## SessionData.java

```
1. package com.example.project.services;
2.
3. import java.util.ArrayList;
4. import java.util.List;
5.
6. /**
7. * Session data.
8. */
9. public class SessionData
10. {
11.     /**
12.      * current money.
13.     */
14.     public double money;
15.
16.     /**
17.      * levels beaten.
18.     */
19.     public int levelsBeaten;
20.
21.     /**
22.      * level requirement.
23.     */
24.     public int levelRequirement;
25.
26.     /**
27.      * current max plays.
28.     */
29.     public int currentInitialPlays;
30.
31.     /**
32.      * current max redraws.
33.     */
34.     public int currentInitialRedraws;
35.
36.     /**
37.      * last reward date.
38.     */
39.     public String lastRewardDate;
40.
41.     /**
42.      * username.
43.     */
44.     public String username;
45.
46.     /**
47.      * upgrade names.
48.     */
49.     public List<String> upgradeNames = new ArrayList<>();
50. }
```

## com.example.project.services

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">Session</a>		34%		0%	21	31	61	104	13	23	0	1
<a href="#">SVGIcons</a>		0%		n/a	2	2	5	5	2	2	1	1
<a href="#">PopupLoader</a>		80%		n/a	1	3	3	13	1	3	0	1
<a href="#">SessionData</a>		0%		n/a	1	1	2	2	1	1	1	1
<a href="#">SceneManager</a>		93%		n/a	1	3	1	14	1	3	0	1
<a href="#">Logger</a>		100%		100%	0	11	0	36	0	10	0	1
<a href="#">PasswordHasher</a>		100%		n/a	0	4	0	12	0	4	0	1
<a href="#">GameScene</a>		100%		n/a	0	1	0	6	0	1	0	1
<a href="#">FXMLPageLoader</a>		100%		n/a	0	3	0	6	0	3	0	1
Total	352 of 852	58%	16 of 18	11%	26	59	72	198	18	50	2	9

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## com.example.project.services

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">Session.java</a>		34%		0%	21	31	61	104	13	23	0	1
<a href="#">SVGIcons.java</a>		0%		n/a	2	2	5	5	2	2	1	1
<a href="#">PopupLoader.java</a>		80%		n/a	1	3	3	13	1	3	0	1
<a href="#">SessionData.java</a>		0%		n/a	1	1	2	2	1	1	1	1
<a href="#">SceneManager.java</a>		93%		n/a	1	3	1	14	1	3	0	1
<a href="#">Logger.java</a>		100%		100%	0	11	0	36	0	10	0	1
<a href="#">PasswordHasher.java</a>		100%		n/a	0	4	0	12	0	4	0	1
<a href="#">GameScene.java</a>		100%		n/a	0	1	0	6	0	1	0	1
<a href="#">FXMLPageLoader.java</a>		100%		n/a	0	3	0	6	0	3	0	1
Total	352 of 852	58%	16 of 18	11%	26	59	72	198	18	50	2	9

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# Application

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">startStage()</a>		0%		n/a	1	1	13	13	1	1
<a href="#">tryGetSaveData()</a>		0%		n/a	1	1	1	1	1	1
<a href="#">main(String[])</a>		0%		n/a	1	1	2	2	1	1
<a href="#">Application()</a>		0%		n/a	1	1	1	1	1	1
Total	63 of 63	0%	0 of 0	n/a	4	4	17	17	4	4

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## Application.java

```
1. package com.example.project;
2.
3. import com.example.project.controllers.gameScreens.GameScreenFactory;
4. import com.example.project.services.GameScene;
5. import com.example.project.services.Session;
6. import javafx.fxml.FXMLLoader;
7. import javafx.scene.Parent;
8. import javafx.scene.Scene;
9. import javafx.stage.Stage;
10. import com.example.project.services.FXMLPageLoader;
11.
12. import java.io.IOException;
13.
14. /**
15. * The entry point of the application.
16. */
17. public class Application extends javafx.application.Application
18. {
19.     // Constants defining the window title and size
20.     public static final String TITLE = "WordPlay";
21.
22.     // defining the window width.
23.     public static final int WIDTH = 1300;
24.
25.     // Defining the window height.
26.     public static final int HEIGHT = 700;
27.
28.     @Override
29.     public void start(Stage stage) throws IOException
30.     {
31.         String rootScenePath = "/com/example/project/rootLayout-view.fxml";
32.         FXMLLoader rootLoader = new FXMLLoader(this.getClass().getResource(rootScenePath));
33.         Parent root = rootLoader.load();
34.         Scene scene = new Scene(root, WIDTH, HEIGHT);
35.         stage.setTitle(TITLE);
36.         stage.setScene(scene);
37.         stage.show();
38.         stage.setResizable(true);
39.         stage.setFullScreen(true);
40.
41.         Session session = tryGetSaveData();
42.         GameScreenFactory factory = new GameScreenFactory(session);
43.         factory.loadGameScreens(rootLoader.getController(), new FXMLPageLoader());
44.     }
45.
46.     private Session tryGetSaveData()
47.     {
48.         return new Session();
49.     }
50.
51. /**
52. * @param args the command-line arguments passed to your program when it starts.
53. */
54. public static void main(String[] args) {
55.     launch();
56. }
57. }
```

## com.example.project

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
G Application	<div style="width: 0%; background-color: red;"></div>	0%	n/a		4	4	17	17	4	4	1	1
Total	63 of 63	0%	0 of 0	n/a	4	4	17	17	4	4	1	1

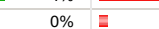
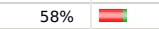
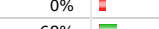
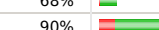
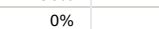
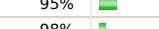
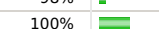
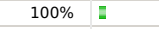
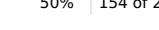
Created with JaCoCo 0.8.12.202403310830

## com.example.project

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">Application.java</a>	<div style="width: 0%; background-color: red;"></div>	0%	n/a		4	4	17	17	4	4	1	1
Total	63 of 63	0%	0 of 0	n/a	4	4	17	17	4	4	1	1

Created with JaCoCo 0.8.12.202403310830

# Project

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">com.example.project.controllers.gameScreens</a>		4%		2%	137	146	428	459	89	98	8	11
<a href="#">com.example.project.controllers.gameScreens.animations</a>		0%		0%	22	22	89	89	19	19	6	6
<a href="#">com.example.project.services</a>		58%		11%	26	59	72	198	18	50	2	9
<a href="#">com.example.project.models.tiles</a>		72%		18%	16	49	41	127	7	38	1	8
<a href="#">com.example.project.controllers.popupControllers</a>		0%		0%	12	12	27	27	10	10	2	2
<a href="#">com.example.project.controllers.tiles</a>		68%		91%	7	34	26	85	6	27	1	5
<a href="#">com.example.project.models.gameScreens</a>		90%		84%	19	98	25	235	10	62	2	8
<a href="#">com.example.project</a>		0%		n/a	4	4	17	17	4	4	1	1
<a href="#">com.example.project.models.popups</a>		38%		0%	10	12	16	23	8	10	0	2
<a href="#">com.example.project.controllers</a>		0%		0%	6	6	14	14	4	4	1	1
<a href="#">com.example.project.models.tileGroups</a>		95%		91%	3	24	2	62	2	18	0	3
<a href="#">com.example.project.services.shopItems</a>		98%		100%	1	7	1	47	1	5	0	1
<a href="#">com.example.project.services.sqlite.DAOs</a>		100%		100%	0	24	0	120	0	14	0	2
<a href="#">com.example.project.services.sound</a>		100%		100%	0	12	0	54	0	11	0	2
<a href="#">com.example.project.services.sqlite</a>		100%		100%	0	14	0	23	0	12	0	3
<a href="#">com.example.project.models</a>		100%		n/a	0	4	0	8	0	4	0	1
Total	3,589 of 7,250	50%	154 of 274	43%	263	527	758	1,588	178	386	24	65

Created with JaCoCo 0.8.12.202403310830

# Sessions

This coverage report is based on execution data from the following sessions:

Session	Start Time	Dump Time
runnervmwhb2z-69e2b20b	Oct 23, 2025, 12:44:07 AM	Oct 23, 2025, 12:44:14 AM

Execution data for the following classes is considered in this report:

Class	Id
<a href="#">IntegrationTests.SQLite.DAOs.DictionaryDAOTests</a>	cbc478615c608970
<a href="#">IntegrationTests.SQLite.SQLiteDictionaryConnectionTests</a>	48cce90217d0662
<a href="#">com.example.project.controllers.gameScreens.GameScreenController</a>	a5c416048453017a
<a href="#">com.example.project.controllers.gameScreens.LevelController</a>	d2d824373367f465
<a href="#">com.example.project.controllers.gameScreens.LevelControllerTests</a>	f2bf8ed73d5094d4
<a href="#">com.example.project.controllers.gameScreens.ShopController</a>	b35de4a8201d9ea7
<a href="#">com.example.project.controllers.gameScreens.ShopControllerTests</a>	4082fe83e6593d8d
<a href="#">com.example.project.controllers.popupControllers.DefinitionController</a>	a27e9fd845b67d9e
<a href="#">com.example.project.controllers.tiles.EmptyTileControllerTests</a>	6497475060dddb55
<a href="#">com.example.project.controllers.tiles.EmptyTileSlotController</a>	18b6e94a91e2870d
<a href="#">com.example.project.controllers.tiles.LetterTileController</a>	3155123f322d1e95
<a href="#">com.example.project.controllers.tiles.TileController</a>	472170f1175ccb7a
<a href="#">com.example.project.controllers.tiles.TileControllerFactory</a>	c8eecc2f00b38344
<a href="#">com.example.project.controllers.tiles.TileControllerFactoryTests</a>	f42d29fec32812f
<a href="#">com.example.project.controllers.tiles.TileControllerFactoryTests.UnsupportedTileModel</a>	f68f61f240dc72ed
<a href="#">com.example.project.controllers.tiles.UpgradeTileController</a>	becc91268a1ee329
<a href="#">com.example.project.controllers.tiles.UpgradeTileControllerTests</a>	6dc5393ffc2a3798
<a href="#">com.example.project.models.User</a>	73f2d93c7dc8d563
<a href="#">com.example.project.models.gameScreens.GameScreenModel</a>	a02ec0117e959460
<a href="#">com.example.project.models.gameScreens.LevelModel</a>	e9a1d073a9a87f71
<a href="#">com.example.project.models.gameScreens.LevelModelTests</a>	bcae81390bb975f
<a href="#">com.example.project.models.gameScreens.LoginModel</a>	cb6088a017ad9855
<a href="#">com.example.project.models.gameScreens.LoginModelTest</a>	8d85db1af9f00930
<a href="#">com.example.project.models.gameScreens.MainMenuModel</a>	3c45ba970243aac6
<a href="#">com.example.project.models.gameScreens.MainMenuModelTest</a>	5e19381269f9c9e0
<a href="#">com.example.project.models.gameScreens.ScoreChimePlayer</a>	305eeeebb1be24dfe
<a href="#">com.example.project.models.gameScreens.ShopModel</a>	ed9c7fc8a5d18f70
<a href="#">com.example.project.models.gameScreens.ShopModelTests</a>	b5a2805057e73aa2
<a href="#">com.example.project.models.popups.DefinitionPopup</a>	c8f10388524de747
<a href="#">com.example.project.models.popups.PopupModel</a>	d7d747ca54f3b887
<a href="#">com.example.project.models.tileGroups.LetterTileGroup</a>	772523f0066a5e5e
<a href="#">com.example.project.models.tileGroups.LetterTileGroupTests</a>	ff80914c3c043aca
<a href="#">com.example.project.models.tileGroups.TileGroup</a>	7e19ae733332145c
<a href="#">com.example.project.models.tileGroups.UpgradeTileGroup</a>	e0a503e846ed1db9
<a href="#">com.example.project.models.tileGroups.UpgradeTileGroupTests</a>	fe887b385616e83e
<a href="#">com.example.project.models.tiles.EmptyTileSlotModel</a>	560309348fcfd5aa7
<a href="#">com.example.project.models.tiles.EmptyTileSlotTests</a>	eea0f1d61a927270
<a href="#">com.example.project.models.tiles.LetterTileModel</a>	9fd302f38c1f8cd1
<a href="#">com.example.project.models.tiles.LetterTileTest</a>	c23418cec948c9d6
<a href="#">com.example.project.models.tiles.ScrabbleTileProvider</a>	27315692a76d665a
<a href="#">com.example.project.models.tiles.ScrabbleTileProvider.ScrabbleTileData</a>	a8fe0d118608ac4b
<a href="#">com.example.project.models.tiles.ScrabbleTileProviderTests</a>	55e168852cf7ab64
<a href="#">com.example.project.models.tiles.TileModel</a>	7f89317b74b781f4
<a href="#">com.example.project.models.tiles.TileTests</a>	f139067565a01480
<a href="#">com.example.project.models.tiles.TileTests.TestTile</a>	1ca92c587282a891
<a href="#">com.example.project.models.tiles.UpgradeTileModel</a>	122d054afe01fdf5
<a href="#">com.example.project.models.tiles.UpgradeTileModel.UpgradeBuilder</a>	8f7f4f25dfc1224b
<a href="#">com.example.project.models.tiles.UpgradeTileModelTests</a>	3efadf905438cd91
<a href="#">com.example.project.services.FXMLPageLoader</a>	fc465941ce8499fa
<a href="#">com.example.project.services.GameScene</a>	be9d54d3c1ad3e88
<a href="#">com.example.project.services.Logger</a>	a9bb6c27fda3106e
<a href="#">com.example.project.services.LoggerTests</a>	c1ae23810f932124
<a href="#">com.example.project.services.PasswordHasher</a>	21259083042798f8
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<a href="#">com.example.project.services.SceneManager</a>	2c7e1a920d680f48
<a href="#">com.example.project.services.SceneManagerTests</a>	2fc31a4a2c7dbcfc8
<a href="#">com.example.project.services.Session</a>	08b52d5bbf8413f2
<a href="#">com.example.project.services.SessionTests</a>	92bf2a443c991b99
<a href="#">com.example.project.services.shopItems.UpgradeTiles</a>	bde1ad931230e278
<a href="#">com.example.project.services.shopItems.UpgradeTilesTest</a>	fbdf011d8deb8d1f
<a href="#">com.example.project.services.sound.GameMusicPlayer</a>	aa5a7a44e9cf5149
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com.example.project.services.sqlite.ConnectionComparer	3788cb41159b3e33
com.example.project.services.sqlite.SQLiteConnection	d1fafaf54b34db334
com.example.project.services.sqlite.SQLiteConnectionTests	a66f9f7c9205f2f3
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com.example.project.services.sqlite.dAOs.SQLiteDBCreator	8d3f0f1224c95ccf
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com.sun.javafx.application.PlatformImpl.HighContrastScheme	d2d4a159e49aa741
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java.sql.DriverInfo	ea91df4c5e4e8e22
java.sql.DriverManager	fe9c6ae8f9ed72e9
java.sql.DriverManager.1	2ea175afe4482980
java.sql.DriverManager.2	60e8a2c0231a1a2e
java.sql.SQLException	c2a7742cda8a83ff
java.sql.SQLPermission	545a7e448515d9f6
javafx.application.ConditionalFeature	4de75e8169bbb408
javafx.application.Platform	7704090522a6319
javafx.beans.WeakInvalidationListener	fc4d99766f197be1
javafx.beans.binding.BooleanExpression	b1becc7549966757
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javafx.beans.binding.IntegerExpression	ac1a3e7f2ec46b03
javafx.beans.binding.ListExpression	525dc5226e624658
javafx.beans.binding.NumberExpressionBase	70a4960fb7c7a0ad
javafx.beans.binding.ObjectExpression	71fcebc2987e1e3a7
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javafx.beans.property.BooleanProperty	1f157f7ffe1d66b2
javafx.beans.property.BooleanPropertyBase	18da3c04ea61d9a7
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javafx.beans.property.DoublePropertyBase	c8058b74ae1b4aec
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javafx.beans.property.ObjectProperty	50a7a1c50070f772
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javafx.beans.property.ReadOnlyBooleanProperty	66c2d9017baabc55
javafx.beans.property.ReadOnlyBooleanPropertyBase	0554ba38d8176bfe
javafx.beans.property.ReadOnlyBooleanWrapper	05943b8893bc32ea
javafx.beans.property.ReadOnlyBooleanWrapper.ReadOnlyPropertyImpl	dfa0cd2532c362c7
javafx.beans.property.ReadOnlyDoubleProperty	81793df4b3a47322
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javafx.beans.property.ReadOnlyListProperty	326c5d21b5e41bbe
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javafx.beans.property.ReadOnlyListWrapper	62924df6ddbfb859
javafx.beans.property.ReadOnlyListWrapper.ReadOnlyPropertyImpl	2d8a16c775c539b6

javafx.beans.property.ReadOnlyObjectProperty	339ea559d888c0ce
javafx.beans.property.ReadOnlyObjectPropertyBase	f87507710d6dbf30
javafx.beans.property.ReadOnlyObjectWrapper	7ef6a5d83ad3373c
javafx.beans.property.ReadOnlyObjectWrapper.ReadOnlyPropertyImpl	6e02d426b4689162
javafx.beans.property.ReadOnlyStringProperty	6b8ef23028fa46eb
javafx.beans.property.ReadOnlyStringWrapper	635d11120cae20f8
javafx.beans.property.SimpleBooleanProperty	e2d31f507f6d1bb8
javafx.beans.property.SimpleDoubleProperty	509a5d3a3bcf81a3
javafx.beans.property.SimpleIntegerProperty	aed4a9da35d48da7
javafx.beans.property.SimpleListProperty	e83a8061470a66f2
javafx.beans.property.SimpleObjectProperty	8244731f22cda9a9
javafx.beans.property.SimpleStringProperty	86674865c31bf610
javafx.beans.property.StringProperty	aae26901ce9c5769
javafx.beans.property.StringPropertyBase	60fce33df74167c0
javafx.collections.FXCollections	046e1fbff2414879
javafx.collections.FXCollections.EmptyObservableList	a548f7960565182a
javafx.collections.FXCollections.EmptyObservableList.1	fbc10af75c2fd23a
javafx.collections.FXCollections.EmptyObservableMap	4180d2ac0b81de99
javafx.collections.FXCollections.EmptyObservableSet	35a313fd7cc99877
javafx.collections.FXCollections.EmptyObservableSet.1	4394fa5b7c103428
javafx.collections.FXCollections.UnmodifiableObservableListImpl	81254e56283c2213
javafx.collections.FXCollections.UnmodifiableObservableSet	7d47d4a75de603fe
javafx.collections.ListChangeBuilder	8958dfad8635242e
javafx.collections.ListChangeBuilder.SingleChange	2472a7ae75c80a63
javafx.collections.ListChangeBuilder.SubChange	473eb48dab5e3f55
javafx.collections.ListChangeListener.Change	ff56149b808c32b3
javafx.collections.MapChangeListener.Change	8f5e1c5decb27258
javafx.collections.ModifiableObservableListBase	d4f104fd3a700623
javafx.collections.ObservableList.MockitoMock.iTiobnsh	de42a1b76e219890
javafx.collections.ObservableListBase	36500a719201d2f4
javafx.collections.WeakListChangeListener	2e10b4d0553c7631
javafx.css.PseudoClass	e96d5c022f1a335e
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javafx.css.StyleableObjectProperty	02667de3152973b3
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javafx.fxml.FXMLLoader.2	e143ce550df057b1
javafx.fxml.FXMLLoader.3	03a848685f1dd34e
javafx.fxml.FXMLLoader.Attribute	b7134d3e7cf4838b
javafx.fxml.FXMLLoader.ControllerAccessor	a761524b005113e0
javafx.fxml.FXMLLoader.ControllerAccessor.1	9381a5881692dda9
javafx.fxml.FXMLLoader.Element	41a073e82c0dac3b
javafx.fxml.FXMLLoader.InstanceDeclarationElement	465b2ed425462588
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javafx.fxml.FXMLLoader.SupportedType.1	a223674fda652bbc
javafx.fxml.FXMLLoader.SupportedType.2	68e64353d2b59749
javafx.fxml.FXMLLoader.SupportedType.3	b628cc6f0f67ae5c
javafx.fxml.FXMLLoader.SupportedType.4	d7a80cb2c36edbee
javafx.fxml.FXMLLoader.SupportedType.5	ee4bc4f0d06898f0
javafx.fxml.FXMLLoader.SupportedType.6	842aed37912d33b0
javafx.fxml.FXMLLoader.ValueElement	3e8c2ad2e1362731
javafx.fxml.JavaFXBuilderFactory	52aaaf54c3ceb3d85
javafx.geometry.Insets	93efb0eb3777987d
javafx.geometry.NodeOrientation	9676323e71e51d05
javafx.geometry.Point3D	f3d94acee5cc82ea
javafx.scene.AccessibleAttribute	a34c5945ad0d13bd
javafx.scene.AccessibleRole	1a7be54cc8b0fc51
javafx.scene.CacheHint	68f1cae20270bb2e
javafx.scene.DepthTest	d21b142391df7715
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javafx.scene.Node.1	220ac68b2d872a92
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javafx.scene.Node.18	7150e1cb3ac8d045
javafx.scene.Node.2	7658d20ff953c4d0
javafx.scene.Node.3	83ccf6a1d784fdac
javafx.scene.Node.4	fd1746a2e52f5962
javafx.scene.Node.9	bfe57129ad855c7e
javafx.scene.Node.FocusPropertyBase	6186be3b3ce4e613
javafx.scene.Node.FocusWithinProperty	e1245529ea8dc5a8
javafx.scene.Node.LazyBoundsProperty	448e1c6d09e38fa8

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javafx.scene.Node.NodeTransformation.6	cf8e6e2840547a35
javafx.scene.Node.ReadOnlyObjectWrapperManualFire	ca3ee85b7935758d
javafx.scene.Node.TreeVisibleProperty	8971fc2890fab06
javafx.scene.Parent	5c806511f80e5bb8
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javafx.scene.Parent.2	851977cb78c8c14d
javafx.scene.Parent.3	19244e4c5182952e
javafx.scene.Parent.4	960c69df124b8173
javafx.scene.PropertyHelper	29eca032a498fd43
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javafx.scene.image.ImageView.1	c67458f4f6e78c6e
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net.bytebuddy.TypeCache.Sort.3	65abff93a29d75a2
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net.bytebuddy.description.method.ParameterDescription.Token	8b04ac8d91e9a55d
net.bytebuddy.description.method.ParameterDescription.Token.TypeList	c866bbd9b65b2971
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net.bytebuddy.dynamic.scaffold.TypeWriter.Default.ForInlining.WithFullProcessing.InitializationHandlerAppending.FrameWriter.NoOp	4e676b84c2db9221
net.bytebuddy.dynamic.scaffold.TypeWriter.Default.ForInlining.WithFullProcessing.InitializationHandlerAppending.WithoutDrain	1c35fc86761df78a
net.bytebuddy.dynamic.scaffold.TypeWriter.Default.ForInlining.WithFullProcessing.InitializationHandlerAppending.WithoutDrain.WithoutActiveRecord	a9601fe4f1c04d81
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net.bytebuddy.dynamic.scaffold.TypeWriter.Default.ForInlining.WithFullProcessing.RedefinitionClassVisitor	88eb70c1f7cb268c
net.bytebuddy.dynamic.scaffold.TypeWriter.Default.SignatureKey	30f02c677c168ffb
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net.bytebuddy.dynamic.scaffold.TypeWriter.MethodPool.Record.AccessBridgeWrapper.BridgeTarget	3b34a417cfe5e81a

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org.junit.jupiter.engine.config.InstantiatingConfigurationParameterConverter	d2270f0957971443
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org.mockito.internal.invocation.ArgumentsProcessor	48a63d334fbe1568
org.mockito.internal.invocation.DefaultInvocationFactory	fd7a2f1ca0abf244
org.mockito.internal.invocation.InterceptedInvocation	2bc1759562590122
org.mockito.internal.invocation.InterceptedInvocation.1	a808ee7e12b0c370
org.mockito.internal.invocation.InvocationMarker	f36ccd569efd70f7
org.mockito.internal.invocation.InvocationMatcher	a60a277cde788c00
org.mockito.internal.invocation.InvocationMatcher.1	d5c4b96c4388ebd1
org.mockito.internal.invocation.InvocationsFinder	d125e72698a81c75
org.mockito.internal.invocation.MatcherApplicationStrategy	e8e6c5931cd35a1f
org.mockito.internal.invocation.MatchersBinder	7855054a8c7718ee
org.mockito.internal.invocation.RealMethod.IsIllegal	64f3caff97edef01
org.mockito.internal.invocation.StubInfoImpl	9766984c92e9959b
org.mockito.internal.invocation.TypeSafeMatching	db8fac8befb40512
org.mockito.internal.invocation.mockref.MockitoWeakReference	1fbf38ee01ef223b
org.mockito.internal.listeners.StubbingLookupNotifier	6f87fdb14780b091
org.mockito.internal.listeners.VerificationStartedNotifier	bc97b666d47bf342
org.mockito.internal.matchers.Any	ddca80baaf883a0c
org.mockito.internal.matchers.ArrayEquals	27688bbfffae1861
org.mockito.internal.matchers.Equality	341b019eaeb85d40
org.mockito.internal.matchers.Equals	84c89c09d537ae1d
org.mockito.internal.matchers.InstanceOf	5c0eab070e987a7e
org.mockito.internal.matchers.LocalizedMatcher	f3da081806496e9c
org.mockito.internal.progress.ArgumentParserStorageImpl	d9b8becac423331b
org.mockito.internal.progress.MockingProgressImpl	b4b478523e99786f
org.mockito.internal.progress.MockingProgressImpl.1	9f7db825fdcdf194
org.mockito.internal.progress.SequenceNumber	a68ee1dd45f51b97
org.mockito.internal.progress.ThreadSafeMockingProgress	452aa6e38ddff43e
org.mockito.internal.progress.ThreadSafeMockingProgress.1	79ae9726492f0c4f
org.mockito.internal.stubbing.BaseStubbing	7fb9abb0c3eadb7f
org.mockito.internal.stubbing.ConsecutiveStubbing	557234368bf5ca41
org.mockito.internal.stubbing.DoAnswerStyleStubbing	6e7ca0308caa0784
org.mockito.internal.stubbing.InvocationContainerImpl	6fc98009157aaa61
org.mockito.internal.stubbing.OngoingStubbingImpl	747b28f7f0499aba
org.mockito.internal.stubbing.StubbedInvocationMatcher	73693c29db5f1d4
org.mockito.internal.stubbing.StubberImpl	0598892699f1408c
org.mockito.internal.stubbing.answers.AbstractThrowsException	4d8774faf570ee8b
org.mockito.internal.stubbing.answers.CallsRealMethods	e57edbcb68b0e39e6
org.mockito.internal.stubbing.answers.DefaultAnswerValidator	bc157688cbf26d9c
org.mockito.internal.stubbing.answers.DoesNothing	fe0bc81f8af9ad94
org.mockito.internal.stubbing.answers.InvocationInfo	35c4a7d4431e2604
org.mockito.internal.stubbing.answers.Returns	419d0de7c8cd9ec2

org.mockito.internal.stubbing.answers.ThrowsException	d5453a6546fff054
org.mockito.internal.stubbing.answers.ThrowsExceptionForClassType	c40bbb544982fb63
org.mockito.internal.stubbing.defaultanswers.GloballyConfiguredAnswer	b4af5d0cc4127c43
org.mockito.internal.stubbing.defaultanswers.ReturnsDeepStubs	9290a19f5dbdf1b2
org.mockito.internal.stubbing.defaultanswers.ReturnsEmptyValues	dbc025659648ed02
org.mockito.internal.stubbing.defaultanswers.ReturnsMocks	99d9220ab6ee9e86
org.mockito.internal.stubbing.defaultanswers.ReturnsMoreEmptyValues	708bd411a28382b5
org.mockito.internal.stubbing.defaultanswers.ReturnsSmartNulls	f434f2f732e6e80e
org.mockito.internal.stubbing.defaultanswers.TriesToReturnSelf	13e6f22c3923267d
org.mockito.internal.util.Checks	693b7ec3dc9db88a
org.mockito.internal.util.ConsoleMockitoLogger	f6ec54a756328702
org.mockito.internal.util.DefaultMockingDetails	445b7a7104a677ce
org.mockito.internal.util.KotlinInlineClassUtil	8f2e65801baf9ad5
org.mockito.internal.util.MockCreationValidator	83a10f2760252cf3
org.mockito.internal.util.MockNameImpl	009cd5fc276ed0dd
org.mockito.internal.util.MockUtil	8cedd1d6aa623c6c
org.mockito.internal.util.ObjectMethodsGuru	e958146f93547352
org.mockito.internal.util.Platform	6c061a17b8fd556f
org.mockito.internal.util.Primitives	6b6a08aaf147839f
org.mockito.internal.util.collections.Iterables	f7eb3a38de601237
org.mockito.internal.util.concurrent.DetachedThreadLocal	24c845c0cee0c23b
org.mockito.internal.util.concurrent.DetachedThreadLocal.1	defaf890898faa64
org.mockito.internal.util.concurrent.DetachedThreadLocal.Cleaner	fe82f09eda153c82
org.mockito.internal.util.concurrent.WeakConcurrentMap	317df0fbe9bf65e4
org.mockito.internal.util.concurrent.WeakConcurrentMap.LatentKey	49d0008ff01c2270
org.mockito.internal.util.concurrent.WeakConcurrentMap.WeakKey	c9b8ab481aee9c32
org.mockito.internal.util.concurrent.WeakConcurrentMap.WithInlinedExpunction	2900bb8f66594337
org.mockito.internal.util.concurrent.WeakConcurrentSet	01665a2956990716
org.mockito.internal.util.concurrent.WeakConcurrentSet.Cleaner	8e47207f365780a7
org.mockito.internal.util.reflection.GenericMetadataSupport	9acdfdf63f655b49
org.mockito.internal.util.reflection.GenericMetadataSupport.FromClassGenericMetadataSupport	99c88b2ac93b8f3f
org.mockito.internal.util.reflection.GenericMetadataSupport.NotGenericReturnTypeSupport	8c611ef213f94120
org.mockito.internal.util.reflection.GenericMetadataSupport.ParameterizedReturnType	25e3bc9dabf2fa9d
org.mockito.internal.util.reflection.GenericMetadataSupport.TypeVarBoundedType	b7f4d58732c20401
org.mockito.internal.util.reflection.GenericMetadataSupport.TypeVariableReturnType	6d8641bfb4e9554b
org.mockito.internal.util.reflection.InstrumentationMemberAccessor	00b247ec3e952710
org.mockito.internal.util.reflection.ModuleMemberAccessor	df6459cdb157634f
org.mockito.internalverification.AtLeast	742247f606a7d3c4
org.mockito.internalverification.DefaultRegisteredInvocations	48184ff2108397ec
org.mockito.internalverification.MockAwareVerificationMode	140035dc62d048aa
org.mockito.internalverification.Times	ce9c3ea7bcd9f3e4
org.mockito.internalverification.VerificationDataImpl	960bc0e7bc4cb209
org.mockito.internalverification.VerificationEventImpl	c5d4f54b84a790e3
org.mockito.internalverification.VerificationModeFactory	9d00ab6e5382924b
org.mockito.internalverification.checkers.AtLeastXNumberOfInvocationsChecker	129db1498c6df606
org.mockito.internalverification.checkers.MissingInvocationChecker	bc21ba1054e605b2
org.mockito.internalverification.checkers.NumberOfInvocationsChecker	bd3469583e9e6716
org.mockito.mock.MockType	0b5105452bbd0790
org.mockito.mock.SerializableMode	d8db118920e53367
org.mockito.plugins.DoNotMockEnforcer	d84a80636a3b2091
org.mockito.plugins.DoNotMockEnforcer.Cache	7ad724250d9a8fd2
org.objenesis.ObjenesisBase	0c1d2fd83029257f
org.objenesis.ObjenesisStd	f35c83a75caeaa811
org.objenesis.instantiator.sun.SunReflectionFactoryHelper	d17e7b3403696605
org.objenesis.instantiator.sun.SunReflectionFactoryInstantiator	6156947e7d7c507c
org.objenesis.strategy.BaselInstantiatorStrategy	b0aaa6460452f5ce
org.objenesis.strategy.PlatformDescription	c6456f671febfd7c
org.objenesis.strategy.StdInstantiatorStrategy	abae05ba56ea35a6
org.slf4j.LoggerFactory	d4f8bf028cb667a7
org.slf4j.helpers.AbstractLogger	0927772f80afa51d
org.slf4j.helpers.BasicMDCAdapter	354fafb117483fdb
org.slf4j.helpers.BasicMDCAdapter.1	8f0671fb507009fb
org.slf4j.helpers.BasicMarkerFactory	d8e0b7e9d11b515c
org.slf4j.helpers.LegacyAbstractLogger	9c0bab469712e43b
org.slf4j.helpers.NOPLoggerFactory	eaf704972ef7000c
org.slf4j.helpers.NOPMDCAdapter	d816a97d0b663014
org.slf4j.helpers.NOP_FallbackServiceProvider	44c4aa253bad3620
org.slf4j.helpers.Reporter	c9b912a7116daa87
org.slf4j.helpers.Reporter.Level	07530b930aa1c996
org.slf4j.helpers.Reporter.TargetChoice	0aa347cd82827a6b
org.slf4j.helpers.SubstituteLoggerFactory	2c5fb1b0f92b644d
org.slf4j.helpers.SubstituteServiceProvider	1caf06178d203dfd
org.slf4j.helpers.ThreadLocalMapOfStacks	2b24a935616f8730
org.slf4j.helpers.Util	859d67cf0632e467

org.slf4j.simple.OutputChoice	1210473ae6c23a02
org.slf4j.simple.OutputChoice.OutputChoiceType	b1a3560a9741f5b4
org.slf4j.simple.SimpleLogger	1d2d4d9ea2830f3d
org.slf4j.simple.SimpleLoggerConfiguration	1f2875dbbf5941d4
org.slf4j.simple.SimpleLoggerFactory	e94c2f64e0e452e9
org.slf4j.simple.SimpleServiceProvider	99b66f9433a7c345
org.sqlite.ExtendedCommand	c50b1f7fa92b5727
org.sqlite.JDBC	8e6db90d48c26646
org.sqlite.SQLiteConfig	e5bc293c5fc5a401
org.sqlite.SQLiteConfig.DateClass	d291e525fe22bbab
org.sqlite.SQLiteConfig.DatePrecision	48b2cf8b6cbc8f
org.sqlite.SQLiteConfig.Encoding	3da2a60c689ebcb45
org.sqlite.SQLiteConfig.HexKeyMode	b96f57e39f13322c
org.sqlite.SQLiteConfig.JournalMode	35850632da3b340e
org.sqlite.SQLiteConfig.LockingMode	e9325b088d34aed6
org.sqlite.SQLiteConfig.Pragma	87df8fb81c84ddba
org.sqlite.SQLiteConfig.SynchronousMode	a29b5ffa16c164c
org.sqlite.SQLiteConfig.TempStore	b1b405b6ad7dee3c
org.sqlite.SQLiteConfig.TransactionMode	2f404b6104bcee7c
org.sqlite.SQLiteConnection	ed855927d8eeb04b
org.sqlite.SQLiteConnectionConfig	bcd564a9722e9f02
org.sqlite.SQLiteErrorCode	5abe51ede2cd0696
org.sqlite.SQLiteException	55db16725b912d5c
org.sqlite.SQLiteJDBCLoader	a6594526880a50cc
org.sqlite.SQLiteJDBCLoader.VersionHolder	9280009235d99717
org.sqlite.SQLiteLimits	5de2416ef4a27971
org.sqlite.SQLiteOpenMode	8359ea3e35c0f022
org.sqlite.core.CoreDatabaseMetaData	7051aebb4552574e
org.sqlite.core.CorePreparedStatement	750078529300087e
org.sqlite.core.CoreResultSet	1acb626cccfd5d
org.sqlite.core.CoreStatement	a1ceabd06ac323b0
org.sqlite.core.DB	b6fc4681448d547c
org.sqlite.core.NativeDB	500d057ceb6ec321
org.sqlite.core.SafeStmtPtr	e50aa62317dfce9c
org.sqlite.date.FastDateFormat	452c95a00328b9cc
org.sqlite.date.FastDateFormat.1	46fbf48faf2148ae
org.sqlite.date.FastDateParser	fae281e33d96261d
org.sqlite.date.FastDateParser.1	ae45c588680f9086
org.sqlite.date.FastDateParser.2	13d88cc5c2eb8734
org.sqlite.date.FastDateParser.3	4cc4a0b1ba9c0895
org.sqlite.date.FastDateParser.4	e0ed4ea7b45392ea
org.sqlite.date.FastDateParser.CopyQuotedStrategy	edf865cc9ad02d15
org.sqlite.date.FastDateParser.ISO8601TimeZoneStrategy	80f87e347be6d3f2
org.sqlite.date.FastDateParser.NumberStrategy	c35d8b87ff103836
org.sqlite.date.FastDateParser.Strategy	3aff03d37d59cc72
org.sqlite.date.FastDatePrinter	aadc011f46d3de8a
org.sqlite.date.FastDatePrinter.CharacterLiteral	84f3f16ae96b7cb8
org.sqlite.date.FastDatePrinter.PaddedNumberField	81a67ba8156f5efa
org.sqlite.date.FastDatePrinter.TwoDigitMonthField	86f24deb0f79ff8e
org.sqlite.date.FastDatePrinter.TwoDigitNumberField	a85da15723b8b680
org.sqlite.date.FormatCache	9860c57b5c859df9
org.sqlite.date.FormatCache.MultipartKey	469164d2c8315f67
org.sqlite.jdbc3.JDBC3Connection	5e27d2f7139a637b
org.sqlite.jdbc3.JDBC3DatabaseMetaData	5bf62e00b2309290
org.sqlite.jdbc3.JDBC3PreparedStatement	612ff277d1eb1a39
org.sqlite.jdbc3.JDBC3ResultSet	904eb93adc35ae17
org.sqlite.jdbc3.JDBC3Statement	74fa6af2dbbcf659
org.sqlite.jdbc4.JDBC4Connection	a06b30caeb027651
org.sqlite.jdbc4.JDBC4DatabaseMetaData	f7bac5219bb5b0af
org.sqlite.jdbc4.JDBC4PreparedStatement	2e47f390feb2663e
org.sqlite.jdbc4.JDBC4ResultSet	bade386a08cd541c
org.sqlite.jdbc4.JDBC4Statement	5abde92f58724875
org.sqlite.util.LibraryLoaderUtil	4df105564098d269
org.sqlite.util.OSInfo	50a8b6f7f0e697a7
org.sqlite.util.ProcessRunner	eab1d4463e729110
sun.util.resources.cldr.provider.CLDRLocaleDataMetaInfo	cea799461486d92b

## GameScreenController SidebarLoaded

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">GameScreenController SidebarLoaded(Parent, SidebarController)</a>		0%	n/a	1	1	1	1	1	1	1
Total	9 of 9	0%	0 of 0	n/a	1	1	1	1	1	1

Created with JaCoCo 0.8.12.202403310830

## GameScreenController

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">loadSidebar()</a>		0%		n/a	1	1	9	9	1	1
<a href="#">GameScreenController()</a>		100%		n/a	0	1	0	2	0	1
Total	32 of 40	20%	0 of 0	n/a	1	2	9	11	1	2

Created with JaCoCo 0.8.12.202403310830

## GameScreenController.java

```
1. package com.example.project.controllers.gameScreens;
2.
3. import com.example.project.services.Logger;
4. import com.example.project.services.SceneManager;
5. import com.example.project.services.Session;
6. import javafx.fxml.FXMLLoader;
7. import javafx.scene.Parent;
8.
9. import java.io.IOException;
10.
11. /**
12. * Game screen controller that has some startup on screen thing todo. Level, shop controllers..
13. */
14. public abstract class GameScreenController
15. {
16.     protected Logger logger = new Logger();
17.
18.     protected GameScreenController() {}
19.
20.     /**
21.      * Called when the game scene is changed to one of the GameScenes Login, Level, Shop etc.
22.      */
23.     public abstract void onSceneChangedToThis();
24.
25.     /**
26.      * create models and inject session and scene manager.
27.      * @param session session.
28.      * @param sceneManager scene manager.
29.      */
30.     public abstract void setup(Session session, SceneManager sceneManager);
31.
32.     protected record SidebarLoaded(Parent node, SidebarController controller) {}
33.
34.     protected SidebarLoaded loadSidebar()
35.     {
36.         var sidebarPath = "/com/example/project/gameScreens/sidebar.fxml";
37.         FXMLLoader loader = new FXMLLoader(getClass().getResource(sidebarPath));
38.         Parent sidebarNode = null;
39.         try{
40.             sidebarNode = loader.load();
41.         }
42.         catch (IOException exception){
43.             this.logger.logError("failed to load sidebar fxml file.");
44.         }
45.
46.         SidebarLoaded side = new SidebarLoaded(sidebarNode, loader.getController());
47.         return side;
48.     }
49. }
```

## GameScreenFactory

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
preloadPage(GameScene, String, PageLoader)		0%		0%	3	3	15	15	1	1
loadPages(PageLoader)		0%		n/a	1	1	6	6	1	1
loadGameScreens(RootLayoutController, FXMLPageLoader)		0%		n/a	1	1	4	4	1	1
GameScreenFactory(Session)		0%		n/a	1	1	5	5	1	1
Total	150 of 150	0%	4 of 4	0%	6	6	30	30	4	4

Created with JaCoCo 0.8.12.202403310830

## ConfettiAnimation

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">playConfetti(Pane)</a>		0%		0%	2	2	14	14	1	1
<a href="#">ConfettiAnimation()</a>		0%		n/a	1	1	1	1	1	1
Total	81 of 81	0%	2 of 2	0%	3	3	15	15	2	2

Created with JaCoCo 0.8.12.202403310830

## GameScreenFactory.java

```

1. package com.example.project.controllers.gameScreens;
2.
3. import com.example.project.controllers.RootLayoutController;
4. import com.example.project.services.*;
5. import javafx.scene.Parent;
6.
7. import java.io.IOException;
8. import java.util.HashMap;
9. import java.util.Map;
10.
11. /**
12. * create game screen controllers.
13. */
14. public class GameScreenFactory {
15.
16.     private final Session session;
17.     private SceneManager sceneManager;
18.     private final Map<GameScene, Parent> pages = new HashMap<>();
19.     private final Map<GameScene, GameScreenController> controllers = new HashMap<>();
20.
21.     /**
22.      * Constructor.
23.      * @param session session.
24.      */
25.     public GameScreenFactory(Session session) {
26.         this.session = session;
27.     }
28.
29.
30.     /**
31.      * Load all main game screens.
32.      * @param rootController root.
33.      * @param loader loader.
34.      */
35.     public void loadGameScreens(RootLayoutController rootController, FXMLLoaderPageLoader loader)
36.     {
37.         this.sceneManager = new SceneManager(rootController, controllers, pages);
38.         this.loadPages(loader);
39.         sceneManager.switchScene(GameScene.LOGIN);
40.     }
41.
42.     private void loadPages(PageLoader loader)
43.     {
44.         preloadPage(GameScene.LOGIN, "/com/example/project/gameScreens/login-view.fxml", loader);
45.         preloadPage(GameScene.MAINMENU, "/com/example/project/gameScreens/main-menu-view.fxml", loader);
46.         preloadPage(GameScene.DAILY_REWARD, "/com/example/project/gameScreens/dailyReward-view.fxml", loader);
47.         preloadPage(GameScene.LEVEL, "/com/example/project/gameScreens/level-view.fxml", loader);
48.         preloadPage(GameScene.SHOP, "/com/example/project/gameScreens/shop-view.fxml", loader);
49.     }
50.
51.     private void preloadPage(GameScene type, String fxmlPath, PageLoader loader)
52.     {
53.         Parent page;
54.         try{
55.             page = loader.load(fxmlPath);
56.         }
57.         catch (IOException e){
58.             throw new RuntimeException(String.format("Exception when loading page: %s. Message: %s, cause: %s", fxmlPath, e.getMessage(), e.getCause()));
59.         }
60.         catch (IllegalStateException e){
61.             throw new RuntimeException(String.format("game scene fxml path for %s not correct: %s, cause: %s", fxmlPath, e.getMessage(), e.getCause()));
62.         }
63.
64.         if (page == null)
65.         {
66.             throw new IllegalArgumentException("Page not loaded: " + type);
67.         }
68.
69.         GameScreenController controller = loader.getController();
70.         if (controller == null){
71.             throw new RuntimeException("must have a controller on the game screen that is a gameScreenController");
72.         }
73.
74.         controller.setup(this.session, this.sceneManager);
75.         controllers.put(type, controller);
76.         pages.put(type, page);
77.     }
78. }
```

## LevelController

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
setup(Session_SceneManager)		0%	n/a	1	1	26	26	1	1	1
lambda\$onPlayButton\$9(int, ActionEvent)		0%		0%	8	8	25	25	1	1
onSceneChangedToThis()		0%	n/a	1	1	12	12	1	1	1
syncLevelWonText()		0%		0%	3	3	16	16	1	1
setupDefinitionPopup()		0%	n/a	1	1	11	11	1	1	1
syncRedrawWindow()		0%		0%	4	4	11	11	1	1
onPlayButton()		0%	n/a	1	1	9	9	1	1	1
lambda\$runTotalScoreAnimation\$10(Label, Paint, int, ActionEvent)		0%	n/a	1	1	11	11	1	1	1
syncDefinitionWindow(boolean)		0%		0%	3	3	9	9	1	1
syncPlayButton()		0%		0%	5	5	4	4	1	1
runTotalScoreAnimation(int, int)		0%	n/a	1	1	7	7	1	1	1
LevelController()		0%	n/a	1	1	5	5	1	1	1
syncRedrawButton()		0%		0%	3	3	4	4	1	1
lambda\$setupDefinitionPopup\$6(ObservableValue, Boolean, Boolean)		0%	0%	2	2	5	5	1	1	1
onLetterTileClicked(LetterTileController)		0%		0%	2	2	3	3	1	1
lambda\$setupDefinitionPopup\$5(MouseEvent)		0%		0%	2	2	4	4	1	1
lambda\$onSceneChangedToThis\$4()		0%		0%	2	2	1	1	1	1
lambda\$onPlayButton\$8(int, int, ActionEvent)		0%	n/a	1	1	3	3	1	1	1
syncConfirmRedrawButton()		0%	n/a	1	1	2	2	1	1	1
lambda\$syncDefinitionWindow\$7(boolean, ActionEvent)		0%		0%	2	2	3	3	1	1
lambda\$setup\$3(ObservableValue, Boolean, Boolean)		0%	n/a	1	1	1	1	1	1	1
lambda\$syncLevelWonText\$12(ActionEvent)		0%	n/a	1	1	1	1	1	1	1
lambda\$syncLevelWonText\$11(ActionEvent)		0%	n/a	1	1	1	1	1	1	1
lambda\$setup\$2(ObservableValue, Boolean, Boolean)		0%	n/a	1	1	1	1	1	1	1
lambda\$setup\$1(ObservableValue, Number, Number)		0%	n/a	1	1	1	1	1	1	1
lambda\$setup\$0(ObservableValue, Number, Number)		0%	n/a	1	1	1	1	1	1	1
onRedrawButton()		91%		50%	1	2	0	3	0	1
onConfirmRedrawButton()		91%		50%	1	2	0	3	0	1
LevelController(LevelModel)		100%	n/a	0	1	0	5	0	0	1
onSkipButton()		100%	n/a	0	1	0	1	0	0	1
Total	756 of 811	6%	52 of 54	3%	53	57	166	178	26	30

## LevelController.java

```

1. package com.example.project.controllers.gameScreens;
2.
3. import com.example.project.models.tileGroups.LetterTileGroup;
4. import com.example.project.models.tileGroups.UpgradeTileGroup;
5. import com.example.project.controllers.gameScreens.animations.LevelScoreSequence;
6. import com.example.project.controllers.gameScreens.animations.ScoreTimeline;
7. import com.example.project.controllers.gameScreens.animations.TextEmphasisAnimation;
8. import com.example.project.controllers.popupControllers.DefinitionController;
9. import com.example.project.controllers.tiles.LetterTileController;
10. import com.example.project.models.gameScreens.LevelModel;
11. import com.example.project.models.popups.DefinitionPopup;
12. import com.example.project.services.GameScene;
13. import com.example.project.services.PopupLoader;
14. import com.example.project.services.SceneManager;
15. import com.example.project.services.Session;
16. import com.example.project.services.sound.GameSoundPlayer;
17. import javafx.animation.*;
18. import javafx.beans.binding.Bindings;
19. import javafx.fxml.FXML;
20. import javafx.scene.Cursor;
21. import javafx.scene.control.Button;
22. import javafx.scene.control.Label;
23. import javafx.scene.layout.HBox;
24. import javafx.scene.layout.StackPane;
25. import javafx.scene.paint.Color;
26. import javafx.util.Duration;
27. import javafx.scene.layout.VBox;
28. import java.util.*;
29.
30.
31. /**
32. * Controller for the level screen.
33. */
34. public class LevelController extends GameScreenController
35. {
36.     @FXML Label levelWonLostText;
37.     @FXML private StackPane sidebar;
38.     @FXML HBox tileRackContainer;
39.     @FXML HBox wordWindowContainer;
40.     @FXML HBox upgradeTilesContainer;
41.     @FXML Button playButton;
42.     @FXML Button redrawButton;
43.     @FXML VBox redrawContainer;
44.     @FXML Button confirmRedrawButton;
45.     @FXML private StackPane root;
46.     @FXML private StackPane definitionContainer;
47.
48.     private static LevelModel levelModel;
49.     private final DefinitionPopup definitionPopup = new DefinitionPopup();
50.     private UpgradeTileGroup upgradeGroup;
51.     private LetterTileGroup tileRack;
52.     private LetterTileGroup wordTilesRow;
53.     private LetterTileGroup redrawTilesColumn;
54.     private SidebarController sidebarController;
55.
56.     private final GameSoundPlayer spillSound = new GameSoundPlayer("/com/example/project/Sounds/spill2.wav");
57.     private final GameSoundPlayer shakeSound = new GameSoundPlayer("/com/example/project/Sounds/shake2.wav");
58.     private final GameSoundPlayer wonSound = new GameSoundPlayer("/com/example/project/Sounds/win.wav");
59.
60.     /**
61.      * Constructor only called once each time application opened.
62.     */
63.     public LevelController() {}
64.
65.     protected LevelController(LevelModel model) { levelModel = model; }
66.
67.     @Override
68.     public void setup(Session session, SceneManager sceneManager)
69.     {
70.         levelModel = new LevelModel(session, sceneManager);
71.
72.         // Setup Listeners. (automatically updates each property when they're changed)
73.         levelModel.getSession().getCurrentRedraws().addListener((obs, oldVal, newVal) -> syncRedrawButton());
74.         levelModel.getSession().getCurrentPlays().addListener((obs, oldVal, newVal) -> syncPlayButton());
75.
76.         levelModel.getIsRedrawActive().addListener((obs, oldVal, newVal) -> syncRedrawWindow());
77.         definitionPopup.getIsDefinitionActive().addListener((obs, oldVal, newVal) -> syncDefinitionWindow(newVal));
78.
79.         tileRack = new LetterTileGroup(levelModel.getSession().getHandSize(), tileRackContainer,
80.                                         levelModel.getTileRackTilesProperty(), this::onLetterTileClicked);
81.
82.         wordTilesRow = new LetterTileGroup(levelModel.getSession().getWordWindowSize(), wordWindowContainer,
83.                                           levelModel.getWordWindowTilesProperty(), this::onLetterTileClicked,
84.                                           List.of(this::syncPlayButton));
85.
86.         redrawTilesColumn = new LetterTileGroup(levelModel.getSession().getWordWindowSize(), redrawContainer,
87.                                               levelModel.getRedrawWindowTilesProperty(), this::onLetterTileClicked,
88.                                               List.of(this::syncRedrawButton, this::syncConfirmRedrawButton));
89.
90.         upgradeGroup = new UpgradeTileGroup(upgradeTilesContainer, levelModel.getSession().getPlayersUpgradesProperty());
91.         upgradeGroup.syncTiles();
92.
93.         setupDefinitionPopup();
94.
95.         var loadedSidebar = this.loadSidebar();
96.         var sidebarNode = ((StackPane) loadedSidebar.node());
97.         this.sidebar.getChildren().add(sidebarNode);
98.         this.sidebarController = loadedSidebar.controller();
99.         sidebarController.setupProperties(levelModel);
100.
101.        // initial sync.
102.        syncPlayButton();
103.        syncRedrawButton();
104.        syncConfirmRedrawButton();
105.        syncRedrawWindow();
106.    }
107.
108.    @Override
109.    public void onSceneChangedToThis()
110.    {
111.        levelModel.setupNewLevel();
112.        this.logger.logMessage("level page loaded.");

```

```

113.     levelWonLostText.setText("");
114.
115.     tileRack.syncTiles();
116.     wordTilesRow.syncTiles();
117.     redrawTilesColumn.syncTiles();
118.     upgradeGroup.syncTiles();
119.
120.     // level outcome text banner will only be visible when there is text
121.     levelWonLostText.visibleProperty().bind(Bindings.createBooleanBinding(
122.         () -> !levelWonLostText.getText().isEmpty(), levelWonLostText.textProperty() ));
123.     levelWonLostText.managedProperty().bind(levelWonLostText.visibleProperty());
124.     levelWonLostText.prefWidthProperty().bind(levelWonLostText.widthProperty().add(500));
125. }
126.
127. private void setupDefinitionPopup()
128. {
129.     PopupLoader popupLoader = new PopupLoader();
130.     DefinitionController definitionController = popupLoader.createPopupController(definitionPopup);
131.     definitionContainer.setMouseTransparent(true);
132.     definitionContainer.setVisible(false);
133.
134.     var popupRoot = definitionController.getStack();
135.     definitionContainer.getChildren().add(popupRoot);
136.
137.     popupRoot.managedProperty().bind(definitionPopup.getIsDefinitionActive());
138.     definitionPopup.setIsDefinitionActive(false);
139.
140.     // Listener for auto hiding the popup when clicking the container area outside the popup's content
141.     definitionContainer.setOnMouseClicked(event -> {
142.         if (event.getTarget() == definitionContainer) {
143.             definitionPopup.setIsDefinitionActive(false);
144.         }
145.         event.consume();
146.     });
147.
148.     // Listener for changing cursor appearance anywhere on screen
149.     definitionPopup.getIsDefinitionActive().addListener((activeObs, wasActive, isActive) -> {
150.         if (isActive) {
151.             definitionContainer.setCursor(Cursor.HAND);
152.         } else {
153.             definitionContainer.setCursor(Cursor.DEFAULT);
154.             this.syncLevelWonText();
155.         }
156.     });
157. }
158.
159. private void syncRedrawWindow()
160. {
161.     var isRedrawActive = levelModel.getIsRedrawActive().get();
162.     var distance = isRedrawActive ? -50 : 300; // slide on if inactive. slide out if active.
163.     TranslateTransition redrawWindowSlide = new TranslateTransition(Duration.millis(500), redrawContainer);
164.     redrawWindowSlide.setToX(distance);
165.     redrawWindowSlide.play();
166.     syncRedrawButton();
167.     if (levelModel.getSceneManager().getCurrentScene() != GameScene.LEVEL){
168.         return;
169.     }
170.
171.     var soundToPlay = isRedrawActive ? shakeSound : spillSound;
172.     soundToPlay.replay();
173. }
174.
175. private void syncDefinitionWindow(boolean isDefinitionActive){
176.     if (isDefinitionActive) {
177.         definitionContainer.setVisible(true);
178.         definitionContainer.setMouseTransparent(false);
179.     }
180.     var distance = isDefinitionActive ? 300 : 1000; // slide on if inactive. slide out if active.
181.     TranslateTransition definitionWindowSlide = new TranslateTransition(Duration.millis(500), definitionContainer);
182.     definitionWindowSlide.setToX(distance);
183.     definitionWindowSlide.setOnFinished(e -> {
184.         if (!isDefinitionActive) {
185.             definitionContainer.setVisible(false);
186.         }
187.     });
188.     definitionWindowSlide.play();
189. }
190.
191.
192. private void syncRedrawButton()
193. {
194.     var redraws = levelModel.getSession().getCurrentRedraws().get();
195.     redrawButton.setDisable(redraws == 0);
196.     redrawButton.setText(levelModel.getIsRedrawActive().get() ? "Cancel" : "Redraw Letters");
197. }
198.
199.
200. private void syncPlayButton()
201. {
202.     var plays = levelModel.getSession().getCurrentPlays().get();
203.     playButton.setDisable(plays == 0 || !levelModel.isCurrentWordValid() || levelModel.getWordWindowTilesProperty().isEmpty() || levelModel.getIsRedrawActive().get());
204.     playButton.setText("Play Word");
205. }
206.
207.
208. private void syncConfirmRedrawButton(){
209.     confirmRedrawButton.setDisable(levelModel.getRedrawWindowTilesProperty().isEmpty());
210. }
211.
212. /**
213. * Handle tile clicks.
214. */
215. private void onLetterTileClicked(LetterTileController tileController)
216. {
217.     boolean moved = levelModel.tryMoveTile(tileController.getModel());
218.     if (!moved) { this.logger.logMessage("Cannot move tile - no space available or tile not found."); }
219.
220. /**
221. * Handle play button
222. */
223. @FXML
224. protected void onPlayButton()
225. {
226.     definitionPopup.setPopup(levelModel.getCurrentWord());
227.     playButton.setDisable(true);
228.     var rawPoints = sidebarController.getRawPointsLabel();
229.     var multiplier = sidebarController.getMultiplierLabel();
230. }

```

```

231.     int startScore = levelModel.getPlayersTotalPoints().get();
232.     var tileScoringSequence = new LevelScoreSequence(wordTilesRow.getControllers(), levelModel, rawPoints, multiplier);
233.     tileScoringSequence.setOnFinished(e ->
234.     {
235.         // Capturing scores before upgrades run
236.         int preUpgradePoints = levelModel.getWordPointsProperty().get();
237.         int preUpgradeMulti = levelModel.getWordMultiProperty().get();
238.
239.         int endScore = startScore + levelModel.calcTotalWordScore(); // Upgrades run here
240.
241.         // Capturing scores after upgrades run
242.         int postUpgradePoints = levelModel.getWordPointsProperty().get();
243.         int postUpgradeMulti = levelModel.getWordMultiProperty().get();
244.
245.         // Check if any upgrade changed the points or multiplier
246.         boolean pointsChanged = preUpgradePoints != postUpgradePoints;
247.         boolean multiChanged = preUpgradeMulti != postUpgradeMulti;
248.         boolean upgradesApplied = pointsChanged || multiChanged;
249.
250.         SequentialTransition upgradeSequence = new SequentialTransition();
251.
252.         if (upgradesApplied) {
253.             if (pointsChanged) {
254.                 var pointsLabel = sidebarController.getRawPointsLabel();
255.                 var scoreInitialColour = pointsLabel.getTextFill();
256.                 TextEmphasisAnimation pointsEmphasis = new TextEmphasisAnimation(pointsLabel, scoreInitialColour, scoreInitialColour, Duration.seconds(0));
257.                 upgradeSequence.getChildren().addAll(pointsEmphasis.getChildren());
258.                 upgradeSequence.getChildren().add(new javafx.animation.PauseTransition(Duration.millis(1)));
259.             }
260.             if (multiChanged) {
261.                 var comboMultiplierLabel = sidebarController.getComboLabel();
262.                 var multiColour = comboMultiplierLabel.getTextFill();
263.                 TextEmphasisAnimation multiEmphasis = new TextEmphasisAnimation(comboMultiplierLabel, multiColour, multiColour, Duration.seconds(0));
264.                 upgradeSequence.getChildren().addAll(multiEmphasis.getChildren());
265.             }
266.
267.             upgradeSequence.setOnFinished(g -> {
268.                 levelModel.getFileScoreSoundPlayer().playNextNote();
269.                 runTotalScoreAnimation(startScore, endScore);
270.             });
271.
272.             upgradeSequence.play();
273.         } else {
274.             // If no upgrades changed the score, skip the upgrade animation and run total score immediately
275.             runTotalScoreAnimation(startScore, endScore);
276.         }
277.     });
278.
279.     tileScoringSequence.play();
280. }
281.
282. private void runTotalScoreAnimation(int startScore, int endScore) {
283.     ScoreTimeline totalScoreTimeline = new ScoreTimeline();
284.     var currentScoreLabel = sidebarController.getCurrentScoreLabel();
285.     var scoreInitialColour = currentScoreLabel.getTextFill();
286.     Timeline timeline = totalScoreTimeline.animateTotalScore(startScore, endScore, currentScoreLabel, 1000);
287.     timeline.setOnFinished(f ->
288.     {
289.         TextEmphasisAnimation scoreEmphasis = new TextEmphasisAnimation(currentScoreLabel, scoreInitialColour, scoreInitialColour, Duration.seconds(0));
290.         scoreEmphasis.play();
291.         levelModel.getFileScoreSoundPlayer().playNextNote();
292.         playButton.setDisable(false);
293.         levelModel.playTiles();
294.         levelModel.setWordPoints(0);
295.         levelModel.setWordMulti(1);
296.         levelModel.setTotalScore(endScore);
297.         levelModel.getFileScoreSoundPlayer().reset();
298.         definitionPopup.setIsDefinitionActive(true);
299.     });
300.     timeline.play();
301. }
302.
303. private void syncLevelWonText()
304. {
305.     if (levelModel.hasWon()){
306.         levelWonLostText.setText("VICTORY ACHIEVED");
307.         TextEmphasisAnimation youWonSequence = new TextEmphasisAnimation(levelWonLostText, Color.YELLOW, Color.BLACK, Duration.seconds(1));
308.         wonSound.replay();
309.         youWonSequence.setOnFinished(e -> levelModel.onWonLevel());
310.         youWonSequence.play();
311.     }
312.     else if (levelModel.hasLost()){
313.         levelWonLostText.setText("YOU DIED");
314.         TextEmphasisAnimation animSequence =
315.             new TextEmphasisAnimation(levelWonLostText, Color.RED, Color.BLACK, Duration.seconds(1));
316.         animSequence.setOnFinished(e -> levelModel.onLostLevel());
317.         animSequence.play();
318.     }
319.     else{
320.         levelWonLostText.setText("");
321.     }
322. }
323.
324. @FXML
325. protected void onSkipButton() { levelModel.getSceneManager().switchScene(GameScene.SHOP); }
326.
327. /**
328. * redraw button opens or cancels the redraw.
329. */
330. @FXML
331. protected void onRedrawButton()
332. {
333.     levelModel.setIsRedrawActive(!levelModel.getIsRedrawActive().get());
334.     levelModel.returnRedrawTilesToTheRack();
335. }
336.
337. /**
338. * Handle redraw confirm button.
339. */
340. @FXML
341. protected void onConfirmRedrawButton()
342. {
343.     levelModel.setIsRedrawActive(!levelModel.getIsRedrawActive().get());
344.     levelModel.redrawTiles();
345. }

```

## LoginController

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
setup(Session, SceneManager)		0%		0%	3	3	17	17	1	1
onSceneChangedToThis()		0%	n/a		1	1	3	3	1	1
onLoginButtonClick()		0%	n/a		1	1	2	2	1	1
onSignupButtonClick()		0%	n/a		1	1	2	2	1	1
LoginController()		0%	n/a		1	1	2	2	1	1
skipLogin()		0%	n/a		1	1	2	2	1	1
lambda\$onSceneChangedToThis\$0(ObservableValue, String, String)		0%	n/a		1	1	1	1	1	1
Total	167 of 167	0%	4 of 4	0%	9	9	29	29	7	7

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## LoginController.java

```
1. package com.example.project.controllers.gameScreens;
2.
3. import com.example.project.controllers.gameScreens.animations.InfiniteFloatingAnimation;
4. import com.example.project.models.gameScreens.LoginModel;
5. import com.example.project.models.tiles.LetterTileModel;
6. import com.example.project.services.GameScene;
7. import com.example.project.services.PasswordHasher;
8. import com.example.project.controllers.tiles.TileControllerFactory;
9. import com.example.project.services.SceneManager;
10. import com.example.project.services.sqlite.dAOs.UsersDAO;
11. import com.example.project.services.Session;
12. import javafx.fxml.FXML;
13. import javafx.scene.control.Label;
14. import javafx.scene.control.TextField;
15. import javafx.scene.image.Image;
16. import javafx.scene.image.ImageView;
17. import javafx.scene.layout.Pane;
18.
19. import java.util.ArrayList;
20. import java.util.List;
21. import java.util.Objects;
22.
23. /**
24. * Controller for the login scene.
25. */
26. public class LoginController extends GameScreenController
27. {
28.     @FXML
29.     Pane root;
30.
31.     @FXML
32.     Pane titleRow;
33.
34.     @FXML
35.     ImageView imageBG;
36.
37.     @FXML
38.     Pane backgroundContainer;
39.
40.     @FXML
41.     private Label infoText;
42.
43.     @FXML
44.     private TextField usernameTextField;
45.
46.     @FXML
47.     private TextField passwordTextField;
48.
49.     private LoginModel loginModel;
50.     private final TileControllerFactory tileControllerFactory = new TileControllerFactory();
51.
52.     /**
53.      * No arg constructor.
54.     */
55.     public LoginController() { }
56.
57.     @Override
58.     public void onSceneChangedToThis()
59.     {
60.         this.logger.logMessage("Login page loaded.");
61.
62.         loginModel.getWelcomeTextProperty().addListener((obs, oldVal, newVal) ->
63.             this.infoText.setText(newVal));
64.     }
65.
66.     @Override
67.     public void setup(Session session, SceneManager sceneManager)
68.     {
69.         this.loginModel = new LoginModel(session, sceneManager, new UsersDAO(), new PasswordHasher());
70.
71.         var newIm = new Image(Objects.requireNonNull(getClass().getResource("/com/example/project/gameScreens/loginBgImage.jpg")).toExternalForm());
72.         imageBG.setImage(newIm);
73.         imageBG.fitWidthProperty().bind(backgroundContainer.widthProperty());
74.         imageBG.fitHeightProperty().bind(backgroundContainer.heightProperty());
75.
76.         List<LetterTileModel> lettersInWordPlayWord = new ArrayList<>();
77.         var letters = List.of('w', 'o', 'r', 'd', 'p', 'l', 'a', 'y');
78.         for (char letter : letters){
79.             lettersInWordPlayWord.add(new LetterTileModel(letter));
80.         }
81.
82.         for (var t : lettersInWordPlayWord){
83.             var ltController = tileControllerFactory.createLetterTileController(t);
84.             titleRow.getChildren().add(ltController.getRoot());
85.             InfiniteFloatingAnimation fa = new InfiniteFloatingAnimation();
86.             fa.apply(ltController.getRoot(), 4);
87.         }
88.     }
89.
90.     @FXML
91.     protected void onLoginButtonClick()
92.     {
93.         loginModel.onLoginClicked(usernameTextField.getText(), passwordTextField.getText());
94.     }
95.
```

```
96.     @FXML
97.     protected void onSignupButtonClick()
98.     {
99.         this.loginModel.onSignUpClicked(usernameTextField.getText(), passwordTextField.getText());
100.    }
101.
102.    // TODO: remove later
103.    @FXML
104.    private void skipLogin()
105.    {
106.        loginModel.getSceneManager().switchScene(GameScene.LEVEL);
107.    }
108.}
```

Created with JaCoCo 0.8.12.202403310830

## MainMenuController

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">setup(Session, SceneManager)</a>		0%		0%	3	3	20	20	1	1
<a href="#">onSceneChangedToThis()</a>		0%		0%	5	5	9	9	1	1
<a href="#">onFastForwardClick()</a>		0%		n/a	1	1	6	6	1	1
<a href="#">MainMenuController()</a>		0%		n/a	1	1	3	3	1	1
<a href="#">updateDailyRewardUI()</a>		0%		0%	2	2	2	2	1	1
<a href="#">onLoadButtonClick()</a>		0%		n/a	1	1	3	3	1	1
<a href="#">onDailyRewardClicked()</a>		0%		n/a	1	1	1	1	1	1
<a href="#">onStartButtonClick()</a>		0%		n/a	1	1	2	2	1	1
<a href="#">onLogoutButtonClick()</a>		0%		n/a	1	1	2	2	1	1
Total	240 of 240	0%	14 of 14	0%	16	16	48	48	9	9

Created with JaCoCo 0.8.12.202403310830

## MainMenuController.java

```

1. package com.example.project.controllers.gameScreens;
2.
3. import com.example.project.controllers.gameScreens.animations.InfiniteFloatingAnimation;
4. import com.example.project.controllers.tiles.TileControllerFactory;
5. import com.example.project.models.gameScreens.MainMenuModel;
6. import com.example.project.models.tiles.LetterTileModel;
7. import com.example.project.services.SceneManager;
8. import com.example.project.services.Session;
9. import com.example.project.services.sqlite.dAOs.UsersDAO;
10. import javafx.fxml.FXML;
11. import javafx.scene.image.Image;
12. import javafx.scene.image.ImageView;
13. import javafx.scene.layout.Pane;
14. import java.util.ArrayList;
15. import java.util.List;
16. import java.util.Objects;
17. import com.example.project.services.GameScene;
18. import javafx.scene.control.Button;
19. import javafx.scene.layout.VBox;
20.
21. import java.time.LocalDate;
22.
23. /**
24. * controller for the main menu.
25. */
26. public class MainMenuController extends GameScreenController
27. {
28.
29.     @FXML
30.     Pane root;
31.
32.     @FXML
33.     Pane titleRow;
34.
35.     @FXML
36.     ImageView imageBG;
37.
38.     @FXML
39.     Pane backgroundContainer;
40.
41.     @FXML private Button dailyRewardButton;
42.     @FXML private Button loadButton;
43.
44.     private MainMenuModel mainMenuModel;
45.     private final TileControllerFactory tileControllerFactory = new TileControllerFactory();
46.     private final UsersDAO usersDAO = new UsersDAO();
47.
48. /**
49. * No arg constructor.
50. */
51. public MainMenuController() {}
52.
53. private VBox loadButtonParent;
54.
55. @Override
56. public void onSceneChangedToThis()
57. {
58.     var haveData = this.usersDAO.hasSaveData(this.mainMenuModel.getSession().getUser());
59.     var containsButton = loadButtonParent.getChildrenUnmodifiable().contains(loadButton);
60.     ◆◆ var hideButton = !haveData && containsButton;
61.     ◆◆ if (hideButton) {
62.         loadButtonParent.getChildren().remove(loadButton);
63.     }
64.     ◆◆ else if (!containsButton) {
65.         loadButtonParent.getChildren().add(loadButton);
66.     }
67.
68.     updateDailyRewardUI();
69. }
70.
71. @Override
72. public void setup(Session session, SceneManager sceneManager)
73. {
74.     loadButtonParent = (VBox) this.loadButton.getParent();
75.
76.     this.mainMenuModel = new MainMenuModel(session, sceneManager);
77.
78.     var newIm = new Image(Objects.requireNonNull(getClass().getResource("/com/example/project/gameScreens/loginBgImage.jpg")).toExternalForm());
79.     imageBG.setImage(newIm);
80.     imageBG.fitWidthProperty().bind(backgroundContainer.widthProperty());
81.     imageBG.fitHeightProperty().bind(backgroundContainer.heightProperty());
82.
83.     List<LetterTileModel> lettersInWordPlayWord = new ArrayList<>();
84.     var letters = List.of('w', 'o', 'r', 'd', 'p', 'l', 'a', 'y');
85.     ◆◆ for (char letter : letters){
86.         lettersInWordPlayWord.add(new LetterTileModel(letter));
87.     }
88.
89.     ◆◆ for (var t : lettersInWordPlayWord){
90.         var ltController = tileControllerFactory.createLetterTileController(t);
91.         titleRow.getChildren().add(ltController.getRoot());
92.         InfiniteFloatingAnimation fa = new InfiniteFloatingAnimation();
93.         fa.apply(ltController.getRoot(), 4);
94.     }
95.

```

```

96.     TooltipSetup tooltip = new TooltipSetup();
97.     tooltip.setupTooltip(dailyRewardButton, TooltipSetup.Element.DAILY, mainMenuModel);
98. }
99.
100.
101. @FXML
102. protected void onStartButtonClick()
103. {
104.     mainMenuModel.onStartClicked();
105.
106. @FXML
107. protected void onLoadButtonClick()
108. {
109.     this.mainMenuModel.getSession().load();
110.    this.mainMenuModel.getSceneManager().switchScene(GameScene.LEVEL);
111. }
112.
113. @FXML
114. protected void onLogoutButtonClick()
115. {
116.     mainMenuModel.onLogoutClicked();
117. }
118.
119.
120. @FXML
121. protected void onDailyRewardClicked() { mainMenuModel.getSceneManager().switchScene(GameScene.DAILY_REWARD); }
122.
123. @FXML
124. protected void onFastForwardClick() {
125.     // Fast-forward by clearing reward state and resetting money for testing
126.     var session = mainMenuModel.getSession();
127.     session.setLastRewardDate(LocalDate.now().minusDays(1));
128.     session.resetMoney();
129.     updateDailyRewardUI();
130.
131.     logger.logMessage("Fast forwarded to the next day, to next reward date and reset money.");
132. }
133.
134. /**
135. * Updates the UI for the daily reward button and label.
136. * Hides the button if already claimed today.
137. */
138. private void updateDailyRewardUI()
139. {
140.     dailyRewardButton.setVisible(!mainMenuModel.getSession().hasClaimedRewardToday());
141. }
142.

```

## ShopController

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
setup(Session, SceneManager)		0%	n/a	1	1	10	10	1	1	
save()		0%	n/a	1	1	2	2	1	1	
ShopController()		0%	n/a	1	1	1	1	1	1	
onSceneChangedToThis()		100%	n/a	0	1	0	6	0	1	
ShopController(ShopModel, UpgradeTileGroup, UpgradeTileGroup, Logger)		100%	n/a	0	1	0	6	0	1	
onUpgradeClicked(UpgradeTileController)		100%	n/a	0	1	0	3	0	1	
onNextLevelPressed()		100%	n/a	0	1	0	2	0	1	
Total	60 of 106	43%	0 of 0	n/a	3	7	13	30	3	7

Created with JaCoCo 0.8.12.202403310830

## ShopController.java

```
1. package com.example.project.controllers.gameScreens;
2.
3. import com.example.project.models.tileGroups.UpgradeTileGroup;
4. import com.example.project.controllers.tiles.UpgradeTileController;
5. import com.example.project.models.gameScreens.ShopModel;
6. import com.example.project.services.*;
7. import javafx.fxml.FXML;
8. import javafx.scene.layout.HBox;
9. import javafx.scene.layout.Pane;
10. import javafx.scene.layout.StackPane;
11.
12. /**
13. * Shop view controller.
14. */
15. public class ShopController extends GameScreenController
16. {
17.     @FXML private Pane root;
18.     @FXML private HBox shopItemsContainer;
19.     @FXML private HBox playersUpgradesContainer;
20.     @FXML private StackPane sidebar;
21.
22.     private ShopModel shopModel;
23.     private UpgradeTileGroup playersUpgrades;
24.     private UpgradeTileGroup shopItemsGroup;
25.
26. /**
27. * no arg constructor.
28. */
29. public ShopController() { }
30.
31. /**
32. * protected constructor for unit testing with mock model injection.
33. */
34. protected ShopController(ShopModel model, UpgradeTileGroup players, UpgradeTileGroup shopItems, Logger logger) {
35.     super();
36.     this.logger = logger;
37.     this.shopModel = model;
38.     this.playersUpgrades = players;
39.     this.shopItemsGroup = shopItems;
40. }
41.
42. @Override
43. public void setup(Session session, SceneManager sceneManager)
44. {
45.     this.shopModel = new ShopModel(session, sceneManager);
46.
47.     playersUpgrades = new UpgradeTileGroup(playersUpgradesContainer, shopModel.getSession().getPlayersUpgradesProperty());
48.     shopItemsGroup = new UpgradeTileGroup(shopItemsContainer, shopModel.getCurrentShopItemsProperty(),
49.                                         this::onUpgradeClicked);
50.
51.     var loadedSidebar = this.loadSidebar();
52.     var sidebarNode = ((StackPane) loadedSidebar.node());
53.     this.sidebar.getChildren().add(sidebarNode);
54.     SidebarController sidebarController = loadedSidebar.controller();
55.     sidebarController.bindPersistentInfo(session);
56.     sidebarController.hideLevelInfo();
57. }
58.
59. @Override
60. public void onSceneChangedToThis()
61. {
62.     this.logger.logMessage("Scene changed to shop");
63.     shopModel.regenerateShopItems();
64.     shopModel.getSession().resetPlaysRedraws();
65.     playersUpgrades.syncTiles();
66.     shopItemsGroup.syncTiles();
67. }
68.
69. /**
70. *
71. * @param controller upgrade tile ui element clicked on.
72. */
73. protected void onUpgradeClicked(UpgradeTileController controller)
74. {
75.     var model = controller.getModel();
76.     shopModel.tryPurchase(model);
77. }
78.
79. @FXML
80. protected void onNextLevelPressed()
81. {
```

```
82.     this.shopModel.onNextLevelPressed();
83. }
84.
85. @FXML
86. protected void save()
87. {
88.     this.shopModel.getSession().Save();
89. }
90. }
```

## SidebarController

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">setupProperties(LevelModel)</a>		0%		n/a	1	1	10	10	1	1
<a href="#">bindPersistentInfo(Session)</a>		0%		n/a	1	1	10	10	1	1
<a href="#">syncScoreToBeat()</a>		0%		n/a	1	1	2	2	1	1
<a href="#">syncMoney()</a>		0%		n/a	1	1	2	2	1	1
<a href="#">hideLevelInfo()</a>		0%		n/a	1	1	4	4	1	1
<a href="#">syncwordMultiProperty(Number)</a>		0%		n/a	1	1	2	2	1	1
<a href="#">syncwordPointsProperty(Number)</a>		0%		n/a	1	1	2	2	1	1
<a href="#">syncTotalScoreProperty(Number)</a>		0%		n/a	1	1	2	2	1	1
<a href="#">syncPlaysCount()</a>		0%		n/a	1	1	2	2	1	1
<a href="#">syncRedrawsCount()</a>		0%		n/a	1	1	2	2	1	1
<a href="#">lambda\$setupProperties\$6(ObservableValue, Number, Number)</a>		0%		n/a	1	1	1	1	1	1
<a href="#">lambda\$setupProperties\$5(ObservableValue, Number, Number)</a>		0%		n/a	1	1	1	1	1	1
<a href="#">lambda\$setupProperties\$4(ObservableValue, Number, Number)</a>		0%		n/a	1	1	1	1	1	1
<a href="#">SidebarController()</a>		0%		n/a	1	1	1	1	1	1
<a href="#">getComboLabel()</a>		0%		n/a	1	1	1	1	1	1
<a href="#">getRawPointsLabel()</a>		0%		n/a	1	1	1	1	1	1
<a href="#">getCurrentScoreLabel()</a>		0%		n/a	1	1	1	1	1	1
<a href="#">getmultiplierLabel()</a>		0%		n/a	1	1	1	1	1	1
<a href="#">lambda\$setupProperties\$7(ObservableValue, Number, Number)</a>		0%		n/a	1	1	1	1	1	1
<a href="#">lambda\$bindPersistentInfo\$3(ObservableValue, Number, Number)</a>		0%		n/a	1	1	1	1	1	1
<a href="#">lambda\$bindPersistentInfo\$2(ObservableValue, Number, Number)</a>		0%		n/a	1	1	1	1	1	1
<a href="#">lambda\$bindPersistentInfo\$1(ObservableValue, Number, Number)</a>		0%		n/a	1	1	1	1	1	1
<a href="#">lambda\$bindPersistentInfo\$0(ObservableValue, Number, Number)</a>		0%		n/a	1	1	1	1	1	1
Total	225 of 225	0%	0 of 0	n/a	23	23	43	43	23	23

## ConfettiAnimation.java

```
1. package com.example.project.controllers.gameScreens.animations;
2.
3. import javafx.scene.layout.Pane;
4. import javafx.scene.paint.Color;
5. import javafx.scene.shape.Rectangle;
6. import javafx.util.Duration;
7.
8. import java.util.Random;
9.
10. /**
11.  * class to play confetti animation.
12. */
13. public class ConfettiAnimation
14. {
15.     /**
16.      * play animation.
17.      * @param confettiLayer pane to play confetti on.
18.      */
19.     public static void playConfetti(Pane confettiLayer)
20.     {
21.         confettiLayer.getChildren().clear();
22.         Random rand = new Random();
23.         for (int i = 0; i < 75; i++) {
24.             Rectangle confetti = new Rectangle(6, 12);
25.             confetti.setFill(Color.hsb(rand.nextInt(360), 1.0, 1.0));
26.             confetti.setLayoutX(confettiLayer.getWidth() / 2);
27.             confetti.setLayoutY(confettiLayer.getHeight() / 2);

28.             var drop = new javafx.animation.TranslateTransition(Duration.seconds(1 + rand.nextDouble()), confetti);
29.             drop.setByX(rand.nextDouble() * 400 - 200);
30.             drop.setByY(rand.nextDouble() * 400 - 100);
31.             drop.setCycleCount(1);
32.             confettiLayer.getChildren().add(confetti);
33.             drop.play();
34.         }
35.     }
36. }
```

## SidebarController.java

```
1. package com.example.project.controllers.gameScreens;
2.
3. import com.example.project.models.gameScreens.LevelModel;
4. import com.example.project.services.Session;
5. import javafx.fxml.FXML;
6. import javafx.scene.control.Label;
7. import javafx.scene.layout.Pane;
8.
9. /**
10. * The sidebar on shop and level with the current round info.
11. */
12. public class SidebarController
13. {
14.     @FXML
15.     Pane root;
16.
17.     /**
18.      * This runs after the constructor and after all @FXML fields are initialized once each time application opened.
19.      */
20.     @FXML
21.     private Label moneyLabel;
22.
23.     @FXML private Label playsLeftLabel;
24.
25.     @FXML private Label redrawsLeftLabel;
26.
27.     @FXML Label scoreToBeatLabel;
28.     @FXML Label currentScoreLabel;
29.     @FXML Label rawPoints;
30.     @FXML Label multiplier;
31.     @FXML private Label ScoreAtLeastText;
32.     @FXML private Pane playersScoreContainer;
33.     @FXML private Pane wordScoreContainer;
34.
35.     private Session session;
36.
37.     /**
38.      * Binds things used in multiple screens, money, redraws plays.
39.      * @param session session.
40.      */
41.     public void bindPersistentInfo(Session session)
42.     {
43.         this.session = session;
44.
45.         this.session.getMoneyProperty().addListener((obs, oldVal, newVal) -> syncMoney());
46.         this.session.getCurrentPlays().addListener((obs, oldVal, newVal) -> syncPlaysCount());
47.         this.session.getCurrentRedraws().addListener((obs, oldVal, newVal) -> syncRedrawsCount());
48.         this.session.getLevelRequirement().addListener((obs, oldVal, newVal) -> syncScoreToBeat());
49.
50.         // TODO get tooltip setup to work with sidebar containers
51.
52.         syncPlaysCount();
53.         syncRedrawsCount();
54.         syncMoney();
55.         syncScoreToBeat();
56.     }
57.
58.     /**
59.      * Only show things relevant to upgrades or the shop. Money, redraws, plays.
60.      */
61.     public void hideLevelInfo()
62.     {
63.         playersScoreContainer.visibleProperty().set(false);
64.         wordScoreContainer.visibleProperty().set(false);
65.         ScoreAtLeastText.setText("Next level");
66.     }
67.
68.     /**
69.      * Returns combo label.
70.      * @return combo label.
71.      */
72.     public Label getComboLabel(){
73.         return this.multiplier;
74.     }
75.
76.     /**
77.      * Setup sync able properties.
78.      * @param levelModel level model.
```

```

79. */
80. public void setupProperties(LevelModel levelModel)
81. {
82.     // Binds the money display to Session money property for automatic updates
83.     bindPersistentInfo(levelModel.getSession());
84.     levelModel.getWordPointsProperty().addListener((obs, oldVal, newVal) -> syncwordPointsProperty(newVal));
85.     levelModel.getWordMultiProperty().addListener((obs, oldVal, newVal) -> syncwordMultiProperty(newVal));
86.     levelModel.getPlayersTotalPoints().addListener((obs, oldVal, newVal) -> syncTotalScoreProperty(newVal));
87.     levelModel.getSession().getLevelRequirement().addListener((obs, oldVal, newVal) -> syncScoreToBeat());
88.
89.     syncwordPointsProperty(levelModel.getWordPointsProperty().get());
90.     syncwordMultiProperty(levelModel.getWordMultiProperty().get());
91.     syncTotalScoreProperty(levelModel.getPlayersTotalPoints().get());
92.     syncScoreToBeat();
93. }
94.
95. private void syncScoreToBeat(){
96.     scoreToBeatLabel.setText(String.format("%s", this.session.getLevelRequirement().get()));
97. }
98.
99. private void syncMoney(){
100. {
101.     moneyLabel.setText(String.format("Funds: $%.2f", this.session.getMoneyProperty().get()));
102. }
103.
104. private void syncPlaysCount(){
105.     playsLeftLabel.setText(String.valueOf(this.session.getCurrentPlays().get()));
106. }
107.
108. private void syncRedrawsCount(){
109.     redrawsLeftLabel.setText(String.valueOf(this.session.getCurrentRedraws().get()));
110. }
111.
112. /**
113. * raw points label to be multiplied by multiplier.
114. * @return label.
115. */
116. public Label getRawPointsLabel(){
117.     return this.rawPoints;
118. }
119.
120. /**
121. * current score label.
122. * @return label.
123. */
124. public Label getCurrentScoreLabel(){
125.     return this.currentScoreLabel;
126. }
127.
128. /**
129. * word score multiplier label.
130. * @return label.
131. */
132. public Label getmultiplierLabel(){
133.     return this.multiplier;
134. }
135.
136. private void syncwordMultiProperty(Number newVal)
137. {
138.     this.multiplier.setText(String.format("%s", newVal));
139. }
140.
141. private void syncwordPointsProperty(Number newVal)
142. {
143.     this.rawPoints.setText(String.format("%s", newVal));
144. }
145.
146. private void syncTotalScoreProperty(Number newVal)
147. {
148.     this.currentScoreLabel.setText(String.format("%s", newVal));
149. }
150. }

```

## TooltipSetup.Element

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
static {...}	0%		n/a		1	1	6	6	1	1
Total	33 of 33	0%	0 of 0	n/a	1	1	6	6	1	1

Created with JaCoCo 0.8.12.202403310830

## TooltipSetup

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
createTooltipContainer()		0%		n/a	1	1	9	9	1	1
createUpgradeGraphic(VBox, Object)		0%		0%	2	2	8	8	1	1
createStyledLabel(String, Color, Color)		0%		n/a	1	1	6	6	1	1
setTooltipContent(TooltipSetup.Element, Object)		0%		0%	6	6	9	9	1	1
setupTooltip(Node, TooltipSetup.Element, Object)		0%		n/a	1	1	8	8	1	1
createTooltipGraphic(VBox, String)		0%		n/a	1	1	5	5	1	1
TooltipSetup()		0%		n/a	1	1	1	1	1	1
Total	259 of 259	0%	8 of 8	0%	13	13	46	46	7	7

Created with JaCoCo 0.8.12.202403310830

## TooltipSetup.java

```

1. package com.example.project.controllers.gameScreens;
2.
3. import com.example.project.models.tiles.UpgradeTileModel;
4. import javafx.geometry.Insets;
5. import javafx.geometry.Pos;
6. import javafx.scene.Node;
7. import javafx.scene.control.Tooltip;
8. import javafx.scene.control.Label;
9. import javafx.scene.layout.*;
10. import javafx.scene.paint.Color;
11. import javafx.util.Duration;
12.
13. /**
14. * sets a tooltip for desired element
15. */
16. public class TooltipSetup {
17.
18.     /**
19.      * different types of elements that require a tooltip
20.      */
21.     public enum Element {
22.         /**
23.          * tooltip for upgrade tiles
24.          */
25.         UPGRADE,
26.         /**
27.          * tooltip for daily rewards
28.          */
29.         DAILY,
30.         /**
31.          * tooltip for target score label
32.          */
33.         SCORETOBEAT,
34.         /**
35.          * tooltip for round score label
36.          */
37.         ROUNDSCORE,
38.         /**
39.          * tooltip for game funds label
40.          */
41.         FUNDS,
42.
43.     }
44.
45.     /**
46.      * @param node Node to attach tooltip to
47.      * @param element Element type
48.      * @param model Model associated with element
49.     */
50.     public void setupTooltip(Node node, Element element, Object model) {
51.         Node content = setTooltipContent(element, model);
52.
53.         // default constructor with empty string
54.         Tooltip tooltip = new Tooltip("");
55.
56.         // Set the custom graphic content
57.         tooltip.setGraphic(content);
58.
59.         tooltip.setPrefWidth(200);
60.         tooltip.setStyle("-fx-padding: 0;");
61.         tooltip.setShowDelay(Duration.seconds(0));
62.
63.         Tooltip.install(node, tooltip);
64.
65.     }
66.
67.     private Node setTooltipContent(Element element, Object model) {
68.
69.         VBox container = createTooltipContainer();
70.
71.         ◆ return switch (element) {
72.             case UPGRADE -> createUpgradeGraphic(container, model);
73.             case DAILY -> createTooltipGraphic(container, "Spin the wheel for your daily reward!");
74.             case SCORETOBEAT -> createTooltipGraphic(container, "The score you must reach before the number of plays run out! Be sure not to spend all of your redraws if you want some $$!");
75.             case ROUNDSCORE -> createTooltipGraphic(container, "The score you get after you play a word.");
76.             case FUNDS -> createTooltipGraphic(container, "How much $$$ you have. You earn more based on how many redraws you have left after winning!");
77.             default -> {
78.                 String description = "no description";
79.                 yield createTooltipGraphic(container, description);
80.             }
81.         };
82.     }
83.
84.     private VBox createTooltipContainer() {
85.         VBox container = new VBox(3); // 5 is the spacing between labels
86.         container.setPadding(new Insets(5));
87.
88.         container.setAlignment(Pos.TOP_CENTER);
89.
90.         container.setMaxSize(VBox.USE_PREF_SIZE, VBox.USE_PREF_SIZE);
91.
92.         Color bgColor = Color.color(1.0, 1.0, 1.0, 0.1);
93.         Color borderColor = Color.WHITE;
94.
95.         container.setBackground(new Background(new BackgroundFill(bgColor, new CornerRadii(6), Insets.EMPTY)));
96.         container.setBorder(new Border(new BorderStroke(
97.             borderColor,
98.             BorderStrokeStyle.SOLID,
99.             new CornerRadii(6),
100.            new BorderWidths(2) // 2px white border
101.        )));
102.         return container;
103.     }
104.
105.     private Node createTooltipGraphic(VBox container, String description) {
106.
107.         Label descriptionLabel = createStyledLabel(description, Color.web("#d9d8c7"), Color.BLACK);
108.
109.         descriptionLabel.setWrapText(true);
110.
111.         descriptionLabel.setPrefWidth(200);
112.
113.         container.getChildren().addAll(descriptionLabel);
114.         return container;
115.     }
116.
117.     private Node createUpgradeGraphic(VBox container, Object model) {
118.         if (!(model instanceof UpgradeTileModel upgradeModel)) {
119.             return new Label("Error: Invalid model type or missing data.");
120.         }
121.
122.         Label nameLabel = createStyledLabel(upgradeModel.getName(), Color.web("#9f1124"), Color.WHITE);
123.     }

```

```
124.         container.getChildren().add(nameLabel);
125.
126.         createTooltipGraphic(container, upgradeModel.getDescription());
127.
128.         Label costLabel = createStyledLabel(String.format("Cost: %.2f", upgradeModel.getCost()), Color.web("#f98c3f"), Color.WHITE);
129.
130.         container.getChildren().add(costLabel);
131.
132.         return container;
133.     }
134.
135.     private Label createStyledLabel(String text, Color bgColor, Color txtColor) {
136.         Label label = new Label(text);
137.         label.setTextFill(txtColor);
138.
139.         label.setBackground(new Background(new BackgroundFill(bgColor, new CornerRadii(4), Insets.EMPTY)));
140.         label.setPadding(new Insets(2, 8, 2, 8));
141.
142.         label.setStyle("-fx-font-family: 'Inter'; -fx-font-weight: bold; -fx-font-size: 14px;");
143.
144.         return label;
145.     }
146. }
```

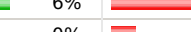
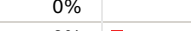
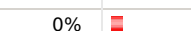
Created with JaCoCo 0.8.12.202403310830

## com.example.project.controllers.gameScreens

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">C LevelController</a>		6%		3%	53	57	166	178	26	30	0	1
<a href="#">C TooltipSetup</a>		0%		0%	13	13	46	46	7	7	1	1
<a href="#">C MainMenuController</a>		0%		0%	16	16	48	48	9	9	1	1
<a href="#">C SidebarController</a>		0%		n/a	23	23	43	43	23	23	1	1
<a href="#">C LoginController</a>		0%		0%	9	9	29	29	7	7	1	1
<a href="#">C GameScreenFactory</a>		0%		0%	6	6	30	30	4	4	1	1
<a href="#">C DailyRewardController</a>		0%		0%	11	11	37	37	7	7	1	1
<a href="#">C ShopController</a>		43%		n/a	3	7	13	30	3	7	0	1
<a href="#">C TooltipSetup.Element</a>		0%		n/a	1	1	6	6	1	1	1	1
<a href="#">C GameScreenController</a>		20%		n/a	1	2	9	11	1	2	0	1
<a href="#">C GameScreenController.SidebarLoaded</a>		0%		n/a	1	1	1	1	1	1	1	1
Total	2,073 of 2,182	4%	89 of 91	2%	137	146	428	459	89	98	8	11

Created with JaCoCo 0.8.12.202403310830

## com.example.project.controllers.gameScreens

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">LevelController.java</a>	 6%	 3%	53	57	166	178	26	30	0	1		
<a href="#">TooltipSetup.java</a>	 0%	 0%	14	14	52	52	8	8	2	2		
<a href="#">MainMenuController.java</a>	 0%	 0%	16	16	48	48	9	9	1	1		
<a href="#">SidebarController.java</a>	 0%	 n/a	23	23	43	43	23	23	1	1		
<a href="#">LoginController.java</a>	 0%	 0%	9	9	29	29	7	7	1	1		
<a href="#">GameScreenFactory.java</a>	 0%	 0%	6	6	30	30	4	4	1	1		
<a href="#">DailyRewardController.java</a>	 0%	 0%	11	11	37	37	7	7	1	1		
<a href="#">ShopController.java</a>	 43%	 n/a	3	7	13	30	3	7	0	1		
<a href="#">GameScreenController.java</a>	 16%	 n/a	2	3	10	12	2	3	1	2		
Total	2,073 of 2,182	4%	89 of 91	2%	137	146	428	459	89	98	8	11

Created with JaCoCo 0.8.12.202403310830

## DefinitionController

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">syncwordProperty(String)</a>		0%		0%	3	3	14	14	1	1
<a href="#">initialize(DefinitionPopup)</a>		0%		n/a	1	1	5	5	1	1
<a href="#">syncDefinitionProperty(String)</a>		0%		n/a	1	1	2	2	1	1
<a href="#">DefinitionController()</a>		0%		n/a	1	1	2	2	1	1
<a href="#">getModel()</a>		0%		n/a	1	1	1	1	1	1
<a href="#">lambda\$initialize\$1(ObservableValue, String, String)</a>		0%		n/a	1	1	1	1	1	1
<a href="#">lambda\$initialize\$0(ObservableValue, String, String)</a>		0%		n/a	1	1	1	1	1	1
<a href="#">getStack()</a>		0%		n/a	1	1	1	1	1	1
Total	139 of 139	0%	4 of 4	0%	10	10	25	25	8	8

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## DefinitionController.java

```
1. package com.example.project.controllers.popupControllers;
2.
3. import com.example.project.controllers.gameScreens.animations.InfiniteFloatingAnimation;
4. import com.example.project.controllers.tiles.TileControllerFactory;
5. import com.example.project.models.tiles.LetterTileModel;
6. import javafx.fxml.FXML;
7. import javafx.scene.image.ImageView;
8. import javafx.scene.control.Label;
9. import javafx.scene.layout.Pane;
10. import javafx.scene.Node;
11. import javafx.scene.layout.StackPane;
12. import com.example.project.models.popups.DefinitionPopup;
13. import java.util.ArrayList;
14. import java.util.List;
15.
16.
17. /**
18. * Controller for definition popup
19. */
20. public class DefinitionController extends PopupController<DefinitionPopup>
21. {
22.     @FXML
23.     private StackPane defStack;
24.
25.     @FXML
26.     Pane wordRow;
27.
28.     @FXML
29.     Label definitionLabel;
30.
31.     @FXML
32.     ImageView definitionImage;
33.
34.     /**
35.      * @return returns Node
36.     */
37.     public Node getStack() { return defStack; }
38.
39.     public DefinitionPopup getModel(){
40.         return model;
41.     }
42.
43.     private final TileControllerFactory tileControllerFactory = new TileControllerFactory();
44.
45.     @Override
46.     public void initialize(DefinitionPopup model)
47.     {
48.         this.model = model;
49.         wordRow.setMouseTransparent(true);
50.         model.definitionProperty().addListener((obs, oldStr, newStr) -> syncDefinitionProperty(newStr));
51.         model.wordProperty().addListener((obs, oldStr, newStr) -> syncwordProperty(newStr));
52.     }
53.
54.     private void syncDefinitionProperty(String newStr){
55.         this.definitionLabel.setText(String.format("%s", newStr));
56.     }
57.
58.     private void syncwordProperty(String newStr){
59.         // TODO: turn this into a reusable external function (same used in LoginController)
60.         wordRow.getChildren().clear();
61.         List<LetterTileModel> lettersInWordPlayed = new ArrayList<>();
62.         char[] charArray = newStr.toCharArray();
63.
64.         for (char letter : charArray){
65.             lettersInWordPlayed.add(new LetterTileModel(letter));
66.         }
67.
68.         for (var t : lettersInWordPlayed){
69.             var ltController = tileControllerFactory.createLetterTileController(t);
70.             ltController.getRoot().setScaleX(-(wordRow.getMaxWidth()/1.5));
71.             ltController.getRoot().setScaleY(-(wordRow.getMaxWidth()/1.5));
72.             wordRow.getChildren().add(ltController.getRoot());
73.             InfiniteFloatingAnimation fa = new InfiniteFloatingAnimation();
74.             fa.apply(ltController.getRoot(), 4);
75.         }
76.     }
77.
78. }
```



## PopupController

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
PopupController()	0%		n/a		1	1	1	1	1	1
getModel()	0%		n/a		1	1	1	1	1	1
Total	6 of 6	0%	0 of 0	n/a	2	2	2	2	2	2

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## PopupController.java

```
1. package com.example.project.controllers.popupControllers;
2.
3. import com.example.project.models.popups.PopupModel;
4. import javafx.fxml.FXML;
5. import javafx.scene.Node;
6.
7. /**
8. * Parent class for PopupControllers
9. * @param <P> Popup model type
10.*/
11. public abstract class PopupController<P extends PopupModel>
12. {
13.     /**
14.      * root ui node.
15.      * @return root ui Node
16.      */
17.     public abstract Node getStack();
18.
19.     /**
20.      * sets elements of the ui
21.      * @param popup popup to initialize
22.      */
23.     @FXML
24.     public abstract void initialize(P popup);
25.
26.     protected P model;
27.
28.     /**
29.      * gets the popup model.
30.      * @return model.
31.      */
32.     public P getModel()
33.     {
34.         return this.model;
35.     }
36. }
```

## InfiniteFloatingAnimation

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
moveToRandom(Node, double, double)		0%	n/a	1	1	10	10	1	1	
InfiniteFloatingAnimation()		0%	n/a	1	1	2	2	1	1	
apply(Node, double)		0%	n/a	1	1	2	2	1	1	
lambda\$moveToRandom\$0(Node, double, double, ActionEvent)		0%	n/a	1	1	1	1	1	1	
Total	68 of 68	0%	0 of 0	n/a	4	4	14	14	4	4

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## com.example.project.controllers.popupControllers

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">DefinitionController</a>	 0%	0%		0%	10	10	25	25	8	8	1	1
<a href="#">PopupController</a>	 0%	n/a			2	2	2	2	2	2	1	1
Total	145 of 145	0%	4 of 4	0%	12	12	27	27	10	10	2	2

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## com.example.project.controllers.popupControllers

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">DefinitionController.java</a>	 0%	 0%	10	10	25	25	8	8	1	1	1	1
<a href="#">PopupController.java</a>	 0%	n/a	2	2	2	2	2	2	1	1	1	1
Total	145 of 145	0%	4 of 4	0%	12	12	27	27	10	10	2	2

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## EmptyTileSlotController

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">setLetter(LetterTileController)</a>	100%	100%	100%	100%	0	3	0	6	0	1
<a href="#">updateView()</a>	100%	100%	100%	100%	0	2	0	4	0	1
<a href="#">bind(EmptyTileSlotModel)</a>	100%	100%		n/a	0	1	0	2	0	1
<a href="#">EmptyTileSlotController()</a>	100%	100%		n/a	0	1	0	1	0	1
<a href="#">getRoot()</a>	100%	100%		n/a	0	1	0	1	0	1
Total	0 of 50	100%	0 of 6	100%	0	8	0	14	0	5

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## EmptyTileSlotController.java

```
1. package com.example.project.controllers.tiles;
2.
3. import com.example.project.models.tiles.EmptyTileSlotModel;
4. import javafx.fxml.FXML;
5. import javafx.scene.Node;
6. import javafx.scene.layout.StackPane;
7.
8. /**
9. * Empty Tile controller for EmptyTile view.
10.*/
11. public class EmptyTileSlotController extends TileController<EmptyTileSlotModel>
12. {
13.     @FXML
14.     protected StackPane root;
15.
16.     @FXML
17.     protected StackPane slotForLetterTile;
18.
19.     public void bind(EmptyTileSlotModel modelToUse)
20.     {
21.         this.model = modelToUse;
22.     }
23.
24.     private LetterTileController letterTileController;
25.
26.     public Node getRoot()
27.     {
28.         return root;
29.     }
30.
31.     /**
32.      * updates the tile slot with a new letter tile controller.
33.      * @param letterController the letter tiles controller.
34.      */
35.     public void setLetter(LetterTileController letterController)
36.     {
37.         if (this.model == null){
38.             throw new RuntimeException("model was null. call bind first.");
39.         }
40.
41.         this.model.setTile(letterController == null ? null : letterController.getModel());
42.         letterTileController = letterController;
43.         updateView();
44.     }
45.
46.     private void updateView()
47.     {
48.         slotForLetterTile.getChildren().clear();
49.
50.         if (this.letterTileController != null){
51.             slotForLetterTile.getChildren().add(this.letterTileController.getRoot());
52.         }
53.     }
54. }
```

## LetterTileController

Element	Missed Instructions Cov.	Missed Branches Cov.	Missed Cxts	Missed Lines	Missed Methods
<a href="#">bind(LetterTileModel)</a>	0%	n/a	1 1	10 10	1 1
<a href="#">getModel()</a>	0%	n/a	1 1	1 1	1 1
<a href="#">LetterTileController()</a>	0%	n/a	1 1	1 1	1 1
<a href="#">getRoot()</a>	0%	n/a	1 1	1 1	1 1
Total	54 of 54	0% 0 of 0	n/a	4 4	13 13

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## LetterTileController.java

```
1. package com.example.project.controllers.tiles;
2.
3. import com.example.project.models.tiles.LetterTileModel;
4. import javafx.fxml.FXML;
5. import javafx.scene.CacheHint;
6. import javafx.scene.Node;
7. import javafx.scene.control.Label;
8. import javafx.scene.image.ImageView;
9. import javafx.scene.layout.StackPane;
10.
11. /**
12. * Controls the layout of the letterUIModel. Which is a letter tile.
13. */
14. public class LetterTileController extends TileController<LetterTileModel>
15. {
16.     @FXML
17.     private StackPane root;
18.
19.     @FXML
20.     ImageView tileImage;
21.
22.     @FXML
23.     Label letterLabel;
24.
25.     @FXML
26.     Label valueLabel;
27.
28.     public Node getRoot()
29.     {
30.         return root;
31.     }
32.
33.     public LetterTileModel getModel(){
34.         return model;
35.     }
36.
37.     @Override
38.     public void bind(LetterTileModel tile)
39.     {
40.         this.model = tile;
41.         letterLabel.setText(String.valueOf(model.getLetter()));
42.         valueLabel.setText(String.valueOf(model.getValue()));
43.
44.         letterLabel.setCache(true);
45.         letterLabel.setCacheHint(CacheHint.QUALITY);
46.
47.         valueLabel.setCache(true);
48.         valueLabel.setCacheHint(CacheHint.QUALITY);
49.
50.         tileImage.setCache(true);
51.         tileImage.setCacheHint(CacheHint.QUALITY);
52.     }
53. }
```

## TileController

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">setModel(TileModel)</a>	100%		n/a		0	1	0	2	0	1
<a href="#">TileController()</a>	100%		n/a		0	1	0	1	0	1
<a href="#">getModel()</a>	100%		n/a		0	1	0	1	0	1
Total	0 of 10	100%	0 of 0	n/a	0	3	0	4	0	3

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## TileController.java

```
1. package com.example.project.controllers.tiles;
2.
3. import com.example.project.models.tiles.TileModel;
4. import javafx.scene.Node;
5.
6. /**
7.  * Parent class of TileControllers.
8.  * @param <T> tile model type.
9. */
10. public abstract class TileController<T extends TileModel>
11. {
12.     /**
13.      * root ui node.
14.      * @return root ui Node
15.      */
16.     public abstract Node getRoot();
17.
18.     /**
19.      * Binds tile to the controller as its model.
20.      * @param tile tile to bind.
21.      */
22.     public abstract void bind(T tile);
23.
24.     /**
25.      * Set the model this controller will observe.
26.      * @param tile tile model class.
27.      */
28.     public void setModel(T tile){
29.         model = tile;
30.     }
31.
32.     protected T model;
33.
34.     /**
35.      * gets the tile model.
36.      * @return model.
37.      */
38.     public T getModel()
39.     {
40.         return this.model;
41.     }
42. }
```

## TileControllerFactory

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
λ lambda\$createLetterTileController\$3(LetterTileController)		0%	n/a	1	1	1	1	1	1	1
createTileController(TileModel, Class)		100%		100%	0	4	0	6	0	1
createGenericTileController(TileModel)		100%	n/a	0	1	0	8	0	0	1
createUpgradeTileController(UpgradeTileModel)		100%	n/a	0	1	0	4	0	0	1
createLetterTileController(LetterTileModel)		100%	n/a	0	1	0	4	0	0	1
TileControllerFactory(FXMLLoaderPageLoader)		100%	n/a	0	1	0	4	0	0	1
addHoverEffects(Node, Runnable)		100%	n/a	0	1	0	3	0	0	1
λ lambda\$addHoverEffects\$0(Node, Runnable, MouseEvent)		100%	n/a	0	1	0	4	0	0	1
TileControllerFactory()		100%	n/a	0	1	0	2	0	0	1
λ lambda\$addHoverEffects\$1(Node, MouseEvent)		100%	n/a	0	1	0	3	0	0	1
λ lambda\$createUpgradeTileController\$2(UpgradeTileController)		100%	n/a	0	1	0	1	0	0	1
createEmptyTileController(EmptyTileSlotModel)		100%	n/a	0	1	0	1	0	0	1
Total	5 of 167	97%	0 of 4	100%	1	15	0	38	1	12

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## TileControllerFactory.java

```
1. package com.example.project.controllers.tiles;
2.
3. import com.example.project.models.tiles.EmptyTileSlotModel;
4. import com.example.project.models.tiles.LetterTileModel;
5. import com.example.project.models.tiles.TileModel;
6. import com.example.project.models.tiles.UpgradeTileModel;
7. import com.example.project.services.FXMLPageLoader;
8. import javafx.scene.Node;
9.
10. import java.io.IOException;
11.
12. /**
13.  * class to load the tile model controller for that tile model type.
14. */
15. public class TileControllerFactory
16. {
17.     private FXMLPageLoader loader = new FXMLPageLoader();
18.
19.     /**
20.      * Creates instance of {@link TileControllerFactory}.
21.     */
22.     public TileControllerFactory() {}
23.
24.     protected TileControllerFactory(FXMLPageLoader loader)
25.     {
26.         this.loader = loader;
27.     }
28.
29.     /**
30.      * create tile controller.
31.      * @param tileObject tile object.
32.      * @param <C> class of tile controller.
33.      * @param <T> class of tile.
34.      * @return returns controller of the tile.
35.     */
36.     private <C extends TileController<T>, T extends TileModel> C createGenericTileController(T tileObject)
37.     {
38.         try
39.         {
40.             String fxmlPath = tileObject.getFXMLPath();
41.             loader.load(fxmlPath);
42.             C controller = loader.getController();
43.             controller.setModel(tileObject);
44.             controller.bind(tileObject);
45.             return controller;
46.         } catch (IOException e) {
47.             throw new RuntimeException("Failed to create tile controller: " + tileObject.getFXMLPath(), e);
48.         }
49.     }
50.
51.     private void addHoverEffects(Node pane, Runnable onEnter)
52.     {
53.         pane.setOnMouseEntered(e -> {
54.             pane.setScaleX(1.1);
55.             pane.setScaleY(1.1);
56.             onEnter.run();
57.         });
58.         pane.setOnMouseExited(e -> {
59.             pane.setScaleX(1.0);
60.             pane.setScaleY(1.0);
61.         });
62.     }
63.
64.     /**
65.      * @param upgradeTile upgrade tile model.
66.      * @return new upgrade tile controller.
67.     */
68.     private UpgradeTileController createUpgradeTileController(UpgradeTileModel upgradeTile)
69.     {
70.         UpgradeTileController upgradeTileController = createGenericTileController(upgradeTile);
71.         var pane = upgradeTileController.getRoot();
72.         addHoverEffects(pane, () -> upgradeTileController.getModel().getHoverSoundPlayer().replay());
73.         return upgradeTileController;
74.     }
75.
76.     /**
77.      * Returns controller of type.
78.      * @param tile tile model.
```

```
79.     * @param controllerType controller type.
80.     * @return return controller.
81.     * @param <C> controller type.
82.     * @param <T> tile type.
83.     */
84.     public <C extends TileController<T>, T extends TileModel> C createTileController(T tile, Class<C> controllerType)
85.     {
86.         var controller = switch (tile)
87.         {
88.             case UpgradeTileModel upgradeTileModel -> createUpgradeTileController(upgradeTileModel);
89.             case LetterTileModel letterTile -> createLetterTileController(letterTile);
90.             case EmptyTileSlotModel emptyTileSlotModel -> createEmptyTileController(emptyTileSlotModel);
91.             default -> throw new IllegalArgumentException("Unsupported tile type: " + tile.getClass());
92.         };
93.
94.         return controllerType.cast(controller);
95.     }
96.
97.     /**
98.      * @param lt letter tile model.
99.      * @return returns letter tile controller.
100.     */
101.    public LetterTileController createLetterTileController(LetterTileModel lt)
102.    {
103.        LetterTileController controller = createGenericTileController(lt);
104.        var pane = controller.getRoot();
105.        addHoverEffects(pane, () -> controller.getModel().getHoverSoundPlayer().replay());
106.        return controller;
107.    }
108.
109.    /**
110.     * @param emptyTile empty tile model.
111.     * @return returns empty tile controller.
112.     */
113.    private EmptyTileSlotController createEmptyTileController(EmptyTileSlotModel emptyTile){
114.        return createGenericTileController(emptyTile);
115.    }
116. }
```

## InfiniteFloatingAnimation.java

```
1. package com.example.project.controllers.gameScreens.animations;
2.
3. import javafx.animation.TranslateTransition;
4. import javafx.scene.Node;
5. import javafx.util.Duration;
6.
7. import java.util.Random;
8.
9. /**
10. * floating tile animation.
11. */
12. public class InfiniteFloatingAnimation
13. {
14.     private final Random random = new Random();
15.
16.     /**
17.      * apply to node.
18.      * @param node node.
19.      * @param intervalSeconds time between changing directions.
20.      */
21.     public void apply(Node node, double intervalSeconds)
22.     {
23.         moveToRandom(node, intervalSeconds, intervalSeconds);
24.     }
25.
26.     private void moveToRandom(Node node, double minD, double maxD)
27.     {
28.         // pick random target position
29.         double x = random.nextDouble(0, 10);
30.         double y = random.nextDouble(0, 10);
31.
32.         double duration = minD + random.nextDouble() * (maxD - minD);
33.
34.         TranslateTransition tt = new TranslateTransition(Duration.seconds(duration), node);
35.         tt.setToX(x);
36.         tt.setToY(y);
37.         tt.setInterpolator(javafx.animation.Interpolator.LINEAR); // constant speed
38.
39.         // when done, pick a new target
40.         tt.setOnFinished(e -> moveToRandom(node, minD, maxD));
41.         tt.play();
42.     }
43. }
```

## UpgradeTileController

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">bind(UpgradeTileModel)</a>		20%		50%	1	2	12	14	0	1
<a href="#">getRoot()</a>		0%		n/a	1	1	1	1	1	1
<a href="#">UpgradeTileController()</a>		100%		n/a	0	1	0	1	0	1
Total	53 of 69	23%	1 of 2	50%	2	4	13	16	1	3

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## UpgradeTileController.java

```
1. package com.example.project.controllers.tiles;
2.
3. import com.example.project.models.tiles.TileModel;
4. import com.example.project.models.tiles.UpgradeTileModel;
5. import com.example.project.controllers.gameScreens.TooltipSetup;
6. import javafx.fxml.FXML;
7. import javafx.scene.Node;
8. import javafx.scene.image.Image;
9. import javafx.scene.image.ImageView;
10. import javafx.scene.layout.StackPane;
11.
12. import javafx.scene.shape.Rectangle;
13.
14. /**
15. * Controls the upgrade tile view fxml file.
16. */
17. public class UpgradeTileController extends TileController<UpgradeTileModel>
18. {
19.     @FXML
20.     protected StackPane root;
21.
22.     @FXML
23.     protected ImageView imageView;
24.
25.     public Node getRoot()
26.     {
27.         return root;
28.     }
29.
30.     public void bind(UpgradeTileModel tileModel)
31.     {
32.         var path = getClass().getResource(tileModel.getAbilityImagePath());
33.         if (path == null) { throw new RuntimeException("path null"); }
34.         var url = path.toExternalForm();
35.         var image = new Image(url);
36.         this.imageView.setImage(image);
37.
38.         Rectangle clip = new Rectangle();
39.         // set corner radii
40.         clip.setArcWidth(TileModel.CORNER_RADIUS);
41.         clip.setArcHeight(TileModel.CORNER_RADIUS);
42.
43.         clip.widthProperty().bind(imageView.fitWidthProperty());
44.         clip.heightProperty().bind(imageView.fitHeightProperty());
45.
46.         imageView.setClip(clip);
47.
48.         TooltipSetup tooltip = new TooltipSetup();
49.         tooltip.setupTooltip(this.root, TooltipSetup.Element.UPGRADE, model);
50.     }
51. }
```

## com.example.project.controllers.tiles

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">C LetterTileController</a>		0%		n/a	4	4	13	13	4	4	1	1
<a href="#">C UpgradeTileController</a>		23%		50%	2	4	13	16	1	3	0	1
<a href="#">C TileControllerFactory</a>		97%		100%	1	15	0	38	1	12	0	1
<a href="#">C EmptyTileSlotController</a>		100%		100%	0	8	0	14	0	5	0	1
<a href="#">C TileController</a>		100%		n/a	0	3	0	4	0	3	0	1
Total	112 of 350	68%	1 of 12	91%	7	34	26	85	6	27	1	5

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## com.example.project.controllers.tiles

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxt	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">LetterTileController.java</a>		0%	n/a	4	4	13	13	4	4	4	1	1
<a href="#">UpgradeTileController.java</a>		23%		50%	2	4	13	16	1	3	0	1
<a href="#">TileControllerFactory.java</a>		97%		100%	1	15	0	38	1	12	0	1
<a href="#">EmptyTileSlotController.java</a>		100%		100%	0	8	0	14	0	5	0	1
<a href="#">TileController.java</a>		100%	n/a	0	3	0	4	0	3	0	0	1
Total	112 of 350	68%	1 of 12	91%	7	34	26	85	6	27	1	5

Created with JaCoCo 0.8.12.202403310830

## RootLayoutController

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">toggleSound()</a>		0%		0%	3	3	5	5	1	1
<a href="#">setContent(Parent)</a>		0%		n/a	1	1	3	3	1	1
<a href="#">initialize()</a>		0%		n/a	1	1	4	4	1	1
<a href="#">RootLayoutController()</a>		0%		n/a	1	1	2	2	1	1
Total	49 of 49	0%	4 of 4	0%	6	6	14	14	4	4

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## RootLayoutController.java

```
1. package com.example.project.controllers;
2.
3. import com.example.project.services.sound.GameMusicPlayer;
4. import com.example.project.services.SVGIcons;
5. import javafx.fxml.FXML;
6. import javafx.scene.Parent;
7. import javafx.scene.control.Button;
8. import javafx.scene.layout.BorderPane;
9. import javafx.scene.layout.StackPane;
10.
11.
12. /**
13. * Root layout that remains the root scene of the application to switch scenes within.
14. */
15. public class RootLayoutController
16. {
17.     @FXML
18.     private BorderPane rootPane;
19.
20.     @FXML
21.     private StackPane contentPane;
22.
23.     @FXML
24.     private StackPane headerPane;
25.
26.     @FXML
27.     Button soundToggle;
28.
29.     private final GameMusicPlayer musicPlayer = new GameMusicPlayer();
30.
31.     private boolean isPlaying;
32.
33.     /**
34.      * @param page Set page content to a game scene.
35.     */
36.     public void setContent(Parent page) {
37.         contentPane.getChildren().clear();
38.         contentPane.getChildren().add(page);
39.     }
40.
41.     @FXML
42.     void initialize()
43.     {
44.         soundToggle.setGraphic(SVGIcons.getCogIcon());
45.         musicPlayer.playGameMusicLoop();
46.         this.isPlaying = true;
47.     }
48.
49.     @FXML
50.     private void toggleSound()
51.     {
52.         if (isPlaying){
53.             musicPlayer.mute();
54.         }
55.         else{
56.             musicPlayer.unMute();
57.         }
58.
59.         isPlaying = !isPlaying;
60.     }
61. }
```

## com.example.project.controllers

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">C RootLayoutController</a>	0%		0%		6	6	14	14	4	4	1	1
Total	49 of 49	0%	4 of 4	0%	6	6	14	14	4	4	1	1

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## com.example.project.controllers

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">RootLayoutController.java</a>		0%		0%	6	6	14	14	4	4	1	1
Total	49 of 49	0%	4 of 4	0%	6	6	14	14	4	4	1	1

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## DailyRewardModel

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">applyReward(DailyRewardType)</a>		0%		0%	3	3	5	5	1	1
<a href="#">DailyRewardModel(Session, SceneManager)</a>		0%		n/a	1	1	4	4	1	1
<a href="#">rollReward()</a>		0%		n/a	1	1	1	1	1	1
Total	47 of 47	0%	3 of 3	0%	5	5	10	10	3	3

Created with JaCoCo 0.8.12.202403310830

## DailyRewardModel.java

```
1. package com.example.project.models.gameScreens;
2.
3. import com.example.project.services.SceneManager;
4. import com.example.project.services.Session;
5.
6. import java.time.LocalDate;
7. import java.util.List;
8. import java.util.Random;
9.
10. /**
11.  * Model for handling daily reward logic and state.
12. */
13. public class DailyRewardModel extends GameScreenModel
14. {
15.     /**
16.      * Constructor.
17.      * @param session session.
18.      * @param sceneManager scene manager.
19.      */
20.     public DailyRewardModel(Session session, SceneManager sceneManager)
21.     {
22.         super(session, sceneManager);
23.     }
24.
25.     private final List<DailyRewardType> possibleRewards = List.of(
26.         DailyRewardType.Daily_Reward_Won_1Dollar,
27.         DailyRewardType.Daily_Reward_Won_5Dollars,
28.         DailyRewardType.Daily_Reward_Won_NOTHING
29.     );
30.
31.     private final Random random = new Random();
32.
33.     /**
34.      * Randomly selects a daily reward.
35.      * @return a randomly selected reward
36.      */
37.     public DailyRewardType rollReward() {
38.         return possibleRewards.get(random.nextInt(possibleRewards.size()));
39.     }
40.
41.     /**
42.      * Applies the effect of the given reward to the session and marks it as claimed.
43.      * @param reward the reward to apply
44.      */
45.     public void applyReward(DailyRewardType reward)
46.     {
47.         switch (reward) {
48.             case Daily_Reward_Won_1Dollar -> session.modifyMoney(1);
49.             case Daily_Reward_Won_5Dollars -> session.modifyMoney(5);
50.             case Daily_Reward_Won_NOTHING -> {
51.                 // no-op
52.             }
53.         }
54.
55.         session.setLastRewardDate(LocalDate.now());
56.     }
57. }
```

## LevelScoreSequence

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
• <a href="#">LevelScoreSequence(List, LevelModel, Label, Label)</a>		0%		0%	2	2	16	16	1	1
• <a href="#">lambda\$new\$0(LevelModel, LetterTileController, ActionEvent)</a>		0%		n/a	1	1	3	3	1	1
Total	94 of 94	0%	2 of 2	0%	3	3	19	19	2	2

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## DailyRewardType

Element	Missed Instructions Cov.	Missed Branches Cov.	Missed Cxty	Missed Lines	Missed Methods
 static {...}	0%	n/a	1 1	4 4	1 1
Total	21 of 21	0% 0 of 0	n/a	1 1	4 4

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## DailyRewardType.java

```
1. package com.example.project.models.gameScreens;
2.
3. /**
4. * Enum representing the possible daily reward outcomes.
5. */
6. public enum DailyRewardType {
7.     /**
8.      * Player wins $1
9.     */
10.    Daily_Reward_Won_1Dollar,
11.
12.    /**
13.     * Player wins $5
14.     */
15.    Daily_Reward_Won_5Dollars,
16.
17.    /**
18.     * Player wins nothing
19.     */
20.    Daily_Reward_Won_NOTHING
21. }
```

## GameScreenModel

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
• <a href="#">getSession()</a>		0%	n/a		1	1	1	1	1	1
• <a href="#">getSceneManager()</a>		0%	n/a		1	1	1	1	1	1
• <a href="#">GameScreenModel(Session, SceneManager)</a>		100%	n/a		0	1	0	5	0	1
Total	6 of 20	70%	0 of 0	n/a	2	3	2	7	2	3

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## GameScreenModel.java

```
1. package com.example.project.models.gameScreens;
2.
3. import com.example.project.services.Logger;
4. import com.example.project.services.SceneManager;
5. import com.example.project.services.Session;
6.
7. /**
8. * Game Screen Model. extended by loginModel, shopModel, levelModel.
9. */
10. public abstract class GameScreenModel
11. {
12.     protected Logger logger = new Logger();
13.
14.     protected final Session session;
15.
16.     protected final SceneManager sceneManager;
17.
18.     /**
19.      * Get session.
20.      * @return session.
21.     */
22.     public Session getSession() { return session; }
23.
24.     /**
25.      * get scene manager
26.      * @return scene manager
27.     */
28.     public SceneManager getSceneManager() { return sceneManager; }
29.
30.     protected GameScreenModel (Session session, SceneManager sceneManager)
31.     {
32.         this.sceneManager = sceneManager;
33.         this.session = session;
34.     }
35. }
```

# LevelModel

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">getPlayersTotalPoints()</a>	■	0%		n/a	1	1	1	1	1	1
<a href="#">getTileScoreSoundPlayer()</a>	■	0%		n/a	1	1	1	1	1	1
<a href="#">LevelModel(Session, Logger, SceneManager)</a>	■■■■■	100%		n/a	0	1	0	13	0	1
<a href="#">LevelModel(Session, SceneManager)</a>	■■■■■	100%		n/a	0	1	0	13	0	1
<a href="#">tryMoveTile(LetterTileModel)</a>	■■■■■	100%	■■■■■	100%	0	6	0	11	0	1
<a href="#">onWonLevel()</a>	■■■■■	100%	■■■■■	100%	0	2	0	9	0	1
<a href="#">tryMoveTileToRedrawArea(LetterTileModel)</a>	■■■■■	100%	■■■■■	66%	2	4	0	5	0	1
<a href="#">tryMoveToTileRack(LetterTileModel)</a>	■■■■■	100%	■■■■■	75%	1	3	0	7	0	1
<a href="#">refillTileTack()</a>	■■■■■	100%	■■■■■	100%	0	2	0	5	0	1
<a href="#">tryMoveTileToWordArea(LetterTileModel)</a>	■■■■■	100%	■■■■■	50%	2	3	0	4	0	1
<a href="#">calcTotalWordScore()</a>	■■■■■	100%	■■■■■	100%	0	2	0	4	0	1
<a href="#">getCurrentWord()</a>	■■■■■	100%	■■■■■	100%	0	2	0	5	0	1
<a href="#">generateLetters()</a>	■■■■■	100%	■■■■■	100%	0	2	0	4	0	1
<a href="#">addToCombo(LetterTileModel)</a>	■■■■■	100%		n/a	0	1	0	3	0	1
<a href="#">returnRedrawTilesToTheRack()</a>	■■■■■	100%	■■■■■	100%	0	2	0	3	0	1
<a href="#">redrawTiles()</a>	■■■■■	100%		n/a	0	1	0	4	0	1
<a href="#">playTiles()</a>	■■■■■	100%		n/a	0	1	0	4	0	1
<a href="#">setupNewLevel()</a>	■■■■■	100%		n/a	0	1	0	5	0	1
<a href="#">hasWon()</a>	■■■■■	100%	■■■■■	100%	0	2	0	1	0	1
<a href="#">onLostLevel()</a>	■■■■■	100%		n/a	0	1	0	4	0	1
<a href="#">hasLost()</a>	■■■■■	100%	■■■■■	100%	0	2	0	1	0	1
<a href="#">resetLevelVariables()</a>	■■■■■	100%		n/a	0	1	0	3	0	1
<a href="#">getWordWindowTilesProperty()</a>	■■■■■	100%		n/a	0	1	0	1	0	1
<a href="#">getTileRackTilesProperty()</a>	■■■■■	100%		n/a	0	1	0	1	0	1
<a href="#">getRedrawWindowTilesProperty()</a>	■■■■■	100%		n/a	0	1	0	1	0	1
<a href="#">addTileToWordWindow(LetterTileModel)</a>	■■■■■	100%		n/a	0	1	0	2	0	1
<a href="#">addTileToRack(LetterTileModel)</a>	■■■■■	100%		n/a	0	1	0	2	0	1
<a href="#">addTileToRedrawWindow(LetterTileModel)</a>	■■■■■	100%		n/a	0	1	0	2	0	1
<a href="#">isCurrentWordValid()</a>	■■■■■	100%		n/a	0	1	0	1	0	1
<a href="#">setIsRedrawActive(boolean)</a>	■■■■■	100%		n/a	0	1	0	2	0	1
<a href="#">setWordPoints(int)</a>	■■■■■	100%		n/a	0	1	0	2	0	1
<a href="#">setWordMulti(int)</a>	■■■■■	100%		n/a	0	1	0	2	0	1
<a href="#">setTotalScore(int)</a>	■■■■■	100%		n/a	0	1	0	2	0	1
<a href="#">getWordPointsProperty()</a>	■■■■■	100%		n/a	0	1	0	1	0	1
<a href="#">getPlayersCurrentPoints()</a>	■■■■■	100%		n/a	0	1	0	1	0	1
<a href="#">getWordMultiProperty()</a>	■■■■■	100%		n/a	0	1	0	1	0	1
<a href="#">getIsRedrawActive()</a>	■■■■■	100%		n/a	0	1	0	1	0	1
Total	7 of 618	98%	5 of 40	87%	7	57	2	122	2	37

## LevelModel.java

```
1. package com.example.project.models.gameScreens;
2.
3. import com.example.project.models.tiles.LetterTileModel;
4. import com.example.project.models.tiles.UpgradeTileModel;
5. import com.example.project.services.GameScene;
6. import com.example.project.services.Logger;
7. import com.example.project.services.SceneManager;
8. import com.example.project.services.Session;
9. import com.example.project.models.tiles.ScrabbleTileProvider;
10. import com.example.project.services.sqlite.DAOs.DictionaryDAO;
11. import javafx.beans.property.*;
12. import javafx.collections.FXCollections;
13. import javafx.collections.ObservableList;
14.
15.
16. /**
17. * Represents the level model.
18. */
19. public class LevelModel extends GameScreenModel
20. {
21.     private final ObservableList<LetterTileModel> wordWindowTiles = FXCollections.observableArrayList();
22.     private final ObservableList<LetterTileModel> tileRackTiles = FXCollections.observableArrayList();
23.     private final ObservableList<LetterTileModel> redrawWindowTiles = FXCollections.observableArrayList();
24.     private final ReadOnlyBooleanWrapper isRedrawActive = new ReadOnlyBooleanWrapper(false);
25.     private final ReadOnlyIntegerWrapper wordPoints = new ReadOnlyIntegerWrapper(0);
26.     private final ReadOnlyIntegerWrapper wordMulti = new ReadOnlyIntegerWrapper(1);
27.     private final ReadOnlyIntegerWrapper playersTotalPoints = new ReadOnlyIntegerWrapper(0);
28.     private final DictionaryDAO dictionary = new DictionaryDAO();
29.
30.     private final ScoreChimePlayer tileScoreSoundPlayer = new ScoreChimePlayer();
31.     private final ScrabbleTileProvider scrabbleLettersBalancer = new ScrabbleTileProvider();
32.
33.     protected LevelModel(Session session, Logger logger, SceneManager sceneManager)
34.     {
35.         super(session, sceneManager);
36.         this.logger = logger;
37.     }
38.
39.     /**
40.      * Default constructor.
41.      * @param session session
42.      * @param sceneManager scene manager.
43.      */
44.     public LevelModel(Session session, SceneManager sceneManager)
45.     {
46.         super(session, sceneManager);
47.         generateLetters();
48.     }
49.
50.     /**
51.      * Gets the tile score sound effect player.
52.      * @return LevelTileScoreSoundPlayer.
53.      */
54.     public ScoreChimePlayer getTileScoreSoundPlayer() { return this.tileScoreSoundPlayer; }
55.
56.     /**
57.      * @return Read-only list of tiles currently in the word area
58.      */
59.     public ReadOnlyListProperty<LetterTileModel> getWordWindowTilesProperty() {
60.         return new ReadOnlyListWrapper<>(wordWindowTiles).getReadOnlyProperty();
61.     }
62.
63.     /**
64.      * @return Read-only list of tiles currently in the rack
65.      */
66.     public ReadOnlyListProperty<LetterTileModel> getTileRackTilesProperty() {
67.         return new ReadOnlyListWrapper<>(tileRackTiles).getReadOnlyProperty();
68.     }
69.
70.     /**
71.      * @return Read-only list of tiles currently in the redraw window.
72.      */
73.     public ReadOnlyListProperty<LetterTileModel> getRedrawWindowTilesProperty() {
74.         return new ReadOnlyListWrapper<>(redrawWindowTiles).getReadOnlyProperty();
75.     }
76.     /**
77.      * @return the total points property to observe.
78.      */
```

```

79.     public ReadOnlyIntegerProperty getPlayersTotalPoints() {
80.         return playersTotalPoints.getReadOnlyProperty();
81.     }
82.
83.     /**
84.      * @return the sum combo points property to observe.
85.      */
86.     public ReadOnlyIntegerProperty getWordPointsProperty() {
87.         return wordPoints.getReadOnlyProperty();
88.     }
89.
90.     /**
91.      * @return the players current level points property to observe.
92.      */
93.     public ReadOnlyIntegerProperty getPlayersCurrentPoints() { return playersTotalPoints.getReadOnlyProperty(); }
94.
95.     /**
96.      * word multiplier.
97.      * @return multiplier.
98.      */
99.     public ReadOnlyIntegerProperty getWordMultiProperty() {
100.        return wordMulti.getReadOnlyProperty();
101.    }
102.
103.    /**
104.     * gets the redraw property.
105.     * @return returns indication if redraw active.
106.     */
107.    public ReadOnlyBooleanProperty getIsRedrawActive()
108.    {
109.        return isRedrawActive.getReadOnlyProperty();
110.    }
111.
112.    /**
113.     * set redraw active.
114.     * @param newValue get if redraw window is on screen.
115.     */
116.    public void setIsRedrawActive(boolean newValue)
117.    {
118.        this.isRedrawActive.set(newValue);
119.    }
120.
121.    protected void addTileToWordWindow(LetterTileModel tile)
122.    {
123.        this.wordWindowTiles.add(tile);
124.    }
125.
126.    protected void addTileToRack(LetterTileModel tile)
127.    {
128.        this.tileRackTiles.add(tile);
129.    }
130.
131.    protected void addTileToRedrawWindow(LetterTileModel tile)
132.    {
133.        this.redrawWindowTiles.add(tile);
134.    }
135.
136.    /**
137.     * Called when the level has been lost.
138.     * resets the players session info and logs back out to the login screen.
139.     */
140.    public void onLostLevel()
141.    {
142.        this.resetLevelVariables();
143.        this.session.resetGame();
144.        this.sceneManager.switchScene(GameScene.MAINMENU);
145.    }
146.
147.    /**
148.     * Called when level has been won.
149.     * reset the per level info: redraws plays. Goes to shop window.
150.     */
151.    public void onWonLevel()
152.    {
153.        //award money equal to remaining plays
154.        int remainingPlays = this.session.getCurrentPlays().get();
155.        if (remainingPlays > 0)
156.        {
157.            session.getMoneyProperty().set(session.getMoneyProperty().get() + remainingPlays);
158.            this.logger.logMessage(String.format("You Won! Awarded $%d for %d remaining plays",
159.                remainingPlays, remainingPlays));
160.        }
161.
```

```

162.     this.resetLevelVariables();
163.     this.session.updateLevelInfo();
164.     this.sceneManager.switchScene(GameScene.SHOP);
165. }
166.
167. /**
168.  * returns true if player has won.
169.  * @return value indicating if player has won.
170. */
171. public boolean hasWon()
172. {
173.     return (this.session.getLevelRequirement().get() <= this.playersTotalPoints.get());
174. }
175.
176. /**
177.  * true if player has lost
178.  * @return value indicating if player has lost.
179. */
180. public boolean hasLost()
181. {
182.     return this.session.getCurrentPlays().get() == 0;
183. }
184.
185. /**
186.  * Attempts to move a tile from rack to word area
187.  * @param tile The tile to move
188.  * @return true if move was successful, false otherwise
189. */
190. private boolean tryMoveTileToWordArea(LetterTileModel tile) {
191.     if (tileRackTiles.contains(tile) && wordWindowTiles.size() < session.getWordWindowSize()) {
192.         tileRackTiles.remove(tile);
193.         wordWindowTiles.add(tile);
194.     }
195.     return wordWindowTiles.contains(tile);
196. }
197.
198. /**
199.  * Attempts to move a tile from rack to redraw area
200.  * @param tile The tile to move
201.  * @return true if move was successful, false otherwise
202. */
203. private boolean tryMoveTileToRedrawArea(LetterTileModel tile)
204. {
205.     if (redrawWindowTiles.size() < session.getRedrawWindowSize() && !redrawWindowTiles.contains(tile))
206.     {
207.         var rowItsIn = tileRackTiles.contains(tile) ? tileRackTiles : wordWindowTiles;
208.         rowItsIn.remove(tile);
209.         redrawWindowTiles.add(tile);
210.     }
211.
212.     return redrawWindowTiles.contains(tile);
213. }
214.
215. /**
216.  * Attempts to move a tile from word area or redraw area to rack
217.  * @param tile The tile to move
218.  * @return true if move was successful, false otherwise
219. */
220. private boolean tryMoveToTileRack(LetterTileModel tile) {
221.     if (wordWindowTiles.contains(tile)) {
222.         wordWindowTiles.remove(tile);
223.         tileRackTiles.add(tile);
224.     } else if (redrawWindowTiles.contains(tile)) {
225.         redrawWindowTiles.remove(tile);
226.         tileRackTiles.add(tile);
227.     }
228.
229.     return tileRackTiles.contains(tile);
230. }
231.
232. /**
233.  * determines where tile should go and moves it
234.  * @param tile The tile to move
235.  * @return true if move was successful, false otherwise
236. */
237. public boolean tryMoveTile(LetterTileModel tile) {
238.     boolean moved = false;
239.
240.     // When no redraw window is open.
241.     if (!isRedrawActive.get()) {
242.         if (tileRackTiles.contains((tile))) {
243.             moved = tryMoveTileToWordArea(tile);
244.         }

```

```

245.         else if (wordWindowTiles.contains(tile)) {
246.             moved = tryMoveToTileRack(tile);
247.         }
248.     }
249.     // when redraw window is open.
250.     else
251.     {
252.         if (!redrawWindowTiles.contains(tile)) {
253.             moved = tryMoveTileToRedrawArea(tile);
254.         }
255.         else {
256.             moved = tryMoveToTileRack(tile);
257.         }
258.     }
259.
260.     if (moved) { tile.getClackSoundPlayer().replay(); }
261.     return moved;
262. }
263.
264. /**
265. * Gets the current word formed by tiles in the word area
266. * @return returns current word string.
267. */
268. public String getCurrentWord() {
269.     StringBuilder word = new StringBuilder();
270.     for (LetterTileModel tile : wordWindowTiles) {
271.         word.append(tile.getLetter());
272.     }
273.     return word.toString();
274. }
275.
276. /**
277. * returns true if word is in dictionary.
278. * @return value indicating if word is valid.
279. */
280. public boolean isCurrentWordValid(){
281.     return dictionary.isWordInDictionary(this.getCurrentWord());
282. }
283.
284. /**
285. * redraws tiles into the tile rack and removes from redraw window.
286. */
287. public void redrawTiles()
288. {
289.     this.session.getCurrentRedraws().set(this.session.getCurrentRedraws().get() - 1);
290.     this.redrawWindowTiles.clear();
291.     refillTileTack();
292. }
293.
294. /**
295. * add combo sum and multiCombo
296. * @param tile tile.
297. */
298. public void addToCombo(LetterTileModel tile) {
299.     this.wordPoints.set(this.wordPoints.get() + tile.getValue());
300.     this.wordMulti.set(this.wordMulti.get());
301. }
302.
303. /**
304. * @return total score int
305. */
306. public int calcTotalWordScore() {
307.     for (UpgradeTileModel upgrade : session.getPlayersUpgradesProperty().get())
308.     {
309.         upgrade.runUpgradeEffect(this);
310.     }
311.
312.     return this.wordPoints.get() * this.wordMulti.get();
313. }
314.
315. /**
316. * sets the current word points before multipliers
317. * @param newWordPoints the new word points value
318. */
319. public void setWordPoints(int newWordPoints) {
320.     this.wordPoints.set(newWordPoints);
321. }
322.
323. /**
324. * sets the current word multiplier
325. * @param newMulti the new multiplier value
326. */
327. public void setWordMulti(int newMulti) {

```

```

328.     this.wordMulti.set(newMulti);
329. }
330.
331. /**
332. * @param totalScore from calcTotalScore
333. * sets Total Score
334. */
335. public void setTotalScore(int totalScore){
336.     this.playersTotalPoints.set(totalScore);
337. }
338.
339. /**
340. * clears the word row tiles. and refills the tile rack. and decreases the plays left.
341. */
342. public void playTiles()
343. {
344.     this.wordWindowTiles.clear();
345.     this.refillTileTack();
346.     this.session.getCurrentPlays().set(this.session.getCurrentPlays().get() - 1);
347. }
348.
349. /**
350. * sends the selected redraw tiles back to the rack
351. */
352. public void returnRedrawTilesToTheRack() {
353.     for (int i = 0; i < redrawWindowTiles.size(); i++) {
354.         tryMoveToTileRack(redrawWindowTiles.get(i));
355.     }
356. }
357.
358. /**
359. * Initialise new level. Clears word row, redraw rack. draws new tiles for the player's tile rack.
360. */
361. public void setupNewLevel()
362. {
363.     this.wordWindowTiles.clear();
364.     this.returnRedrawTilesToTheRack();
365.     isRedrawActive.set(false);
366.     this.session.resetPlaysRedraws();
367. }
368.
369. private void resetLevelVariables()
370. {
371.     this.playersTotalPoints.set(0);
372.     this.session.resetPlaysRedraws();
373. }
374.
375. private void generateLetters() {
376.     for (int i = 0; i < session.getHandSize(); i++) {
377.         var newLetter = new LetterTileModel(this.scrabbleLettersBalancer.drawRandomTile());
378.         this.tileRackTiles.add(newLetter); // Start all tiles in rack
379.     }
380. }
381.
382. /**
383. * Refills tile rack. Only up to the hand size allowed this level.
384. */
385. private void refillTileTack()
386. {
387.     var tilesPlayerHas = tileRackTiles.size() + wordWindowTiles.size() + redrawWindowTiles.size();
388.     var tilesToReplace = (this.session.getHandSize() - tilesPlayerHas);
389.     for (int i = 0; i < tilesToReplace; i++){
390.         tileRackTiles.add(new LetterTileModel(this.scrabbleLettersBalancer.drawRandomTile()));
391.     }
392. }
393. }

```

## LoginModel

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
● <a href="#">isInputLegal(String, String)</a>	100%	100%	91%	91%	1	7	0	13	0	1
● <a href="#">onLoginClicked(String, String)</a>	100%	100%	100%	100%	0	3	0	10	0	1
● <a href="#">onSignUpClicked(String, String)</a>	100%	100%	100%	100%	0	3	0	8	0	1
● <a href="#">LoginModel(Session, SceneManager, UsersDAO, PasswordHasher)</a>	100%	100%		n/a	0	1	0	5	0	1
● <a href="#">doesPasswordMatch(String, String)</a>	100%	100%		n/a	0	1	0	2	0	1
● <a href="#">getWelcomeTextProperty()</a>	100%	100%		n/a	0	1	0	1	0	1
Total	0 of 144	100%	1 of 20	95%	1	16	0	39	0	6

Created with JaCoCo 0.8.12.202403310830

## LoginModel.java

```
1. package com.example.project.models.gameScreens;
2.
3. import com.example.project.models.User;
4. import com.example.project.services.PasswordHasher;
5. import com.example.project.services.Session;
6. import com.example.project.services.sqlite.dAOs.UsersDAO;
7. import com.example.project.services.GameScene;
8. import com.example.project.services.SceneManager;
9. import javafx.beans.property.ReadOnlyStringProperty;
10. import javafx.beans.property.ReadOnlyStringWrapper;
11.
12. /**
13.  * Login model class.
14. */
15. public class LoginModel extends GameScreenModel
16. {
17.     private final UsersDAO usersDAO;
18.     private final PasswordHasher passwordHasher;
19.
20.     private final ReadOnlyStringWrapper infoText = new ReadOnlyStringWrapper("");
21.
22.     /**
23.      * Gets the info text property.
24.      * @return ReadonlyStringProperty.
25.     */
26.     public ReadOnlyStringProperty getWelcomeTextProperty(){
27.         return this.infoText;
28.     }
29.
30.     /**
31.      * constructor.
32.      * @param session session to use for the game.
33.      * @param sceneManager scenes.
34.      * @param dao users database implementation.
35.      * @param passwordHasher password hasher for this login
36.     */
37.     public LoginModel(Session session, SceneManager sceneManager, UsersDAO dao, PasswordHasher passwordHasher)
38.     {
39.         super(session, sceneManager);
40.         this.usersDAO = dao;
41.         this.passwordHasher = passwordHasher;
42.     }
43.
44.     /**
45.      * @param username username
46.      * @param password password
47.      * @return returns value indicating if login is valid.
48.     */
49.     private boolean doesPasswordMatch(String username, String password)
50.     {
51.         var user = this.usersDAO.getUser(username);
52.         return this.passwordHasher.doesPasswordMatch(password, user.getPassword());
53.     }
54.
55.     /**
56.      * @param username username.
57.      * @param password password.
58.     */
59.     public void onLoginClicked(String username, String password)
60.     {
61.         if (!this.usersDAO.doesUserExist(username)) {
62.             this.infoText.set("No account found. Sign up first.");
63.             return;
64.         }
65.
66.         if (!this.doesPasswordMatch(username, password)) {
67.             this.infoText.set("Incorrect password.");
68.             return;
69.         }
70.
71.         var user = this.usersDAO.getUser(username);
72.         this.session.setUser(user);
73.         this.sceneManager.switchScene(GameScene.MAINMENU);
74.     }
75.
76.     /**
77.      * returns value indicating if the input is legal. Illegal if blank.
78.      * @param username username.
```

```

79.     * @param password password.
80.     * @return value indicating if the input is legal.
81.     */
82.     private boolean isInputLegal(String username, String password)
83.     {
84.         if (username.isBlank() || password.isBlank()) {
85.             this.infoText.set("Fields cannot be empty.");
86.             return false;
87.         }
88.
89.         if (username.length() < 3 || username.length() > 30) {
90.             this.infoText.set("Username must be between 3-30 characters long.");
91.             return false;
92.         }
93.
94.         if (password.length() < 8) {
95.             this.infoText.set("Password must be at least 8 characters.");
96.             return false;
97.         }
98.
99.         if (password.equals(username)) {
100.             this.infoText.set("Password must not match username.");
101.             return false;
102.         }
103.
104.         return true;
105.     }
106.
107. /**
108. * Adds user to database.
109. * @param username username
110. * @param password password
111. */
112. public void onSignUpClicked(String username, String password)
113. {
114.     if (!isInputLegal(username, password)){
115.         return;
116.     }
117.
118.     if (this.usersDAO.doesUserExist(username))
119.     {
120.         this.infoText.set("Already signed up. Click login.");
121.         return;
122.     }
123.
124.     this.usersDAO.addUser(new User(username, password, 0));
125.     this.infoText.set("User added successfully.");
126. }
127. }

```

## MainMenuModel

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">MainMenuModel(Session, SceneManager)</a>	100%		n/a	0	1	0	2	0	1	
<a href="#">onStartClicked()</a>	100%		n/a	0	1	0	2	0	1	
<a href="#">onLogoutClicked()</a>	100%		n/a	0	1	0	2	0	1	
Total	0 of 15	100%	0 of 0	n/a	0	3	0	6	0	3

Created with JaCoCo 0.8.12.202403310830

## MainMenuModel.java

```
1. package com.example.project.models.gameScreens;
2.
3. import com.example.project.services.GameScene;
4. import com.example.project.services.SceneManager;
5. import com.example.project.services.Session;
6.
7. /**
8. * main menu model class
9. */
10. public class MainMenuModel extends GameScreenModel
11. {
12.     /**
13.      * constructor.
14.      * @param session session to use for the game.
15.      * @param sceneManager scenes.
16.      */
17.     public MainMenuModel(Session session, SceneManager sceneManager)
18.     {
19.         super(session, sceneManager);
20.     }
21.
22.     /**
23.      * switches to the level screen
24.      */
25.     public void onStartClicked()
26.     {
27.         this.sceneManager.switchScene(GameScene.LEVEL);
28.     }
29.
30.     /**
31.      * switches to the login screen
32.      */
33.     public void onLogoutClicked()
34.     {
35.         this.sceneManager.switchScene(GameScene.LOGIN);
36.     }
37. }
38. }
```

## LevelScoreSequence.java

```
1. package com.example.project.controllers.gameScreens.animations;
2.
3. import com.example.project.controllers.tiles.LetterTileController;
4. import com.example.project.models.gameScreens.LevelModel;
5. import javafx.animation.*;
6. import javafx.scene.control.Label;
7. import javafx.scene.paint.Color;
8. import javafx.util.Duration;
9.
10. import java.util.List;
11.
12. /**
13. * Animates each level tile popping up and the score text increasing for every tile in the word row.
14. */
15. public class LevelScoreSequence extends AnimationWrapper
16. {
17.     /**
18.      * Constructor.
19.      * @param wordTileControllers tiles to animate.
20.      * @param levelModel level model.
21.      * @param comboCountLabel the text label to add the sum to.
22.      * @param multiplierLabel the text label to add the multi to.
23.      */
24.     public LevelScoreSequence(List<LetterTileController> wordTileControllers, LevelModel levelModel, Label comboCountLabel, Label multiplierLabel)
25.     {
26.         super();
27.
28.         for (LetterTileController control : wordTileControllers)
29.         {
30.             var translateUp = new TranslateTransition(Duration.seconds(0.1), control.getRoot());
31.             translateUp.setByY(-10);
32.             translateUp.setOnFinished(e ->
33.             {
34.                 levelModel.addToCombo(control.getModel());
35.                 levelModel.getTileScoreSoundPlayer().playNextNote();
36.             });
37.
38.             this.sequentialAnimation.getChildren().add(translateUp);
39.             var pointsTextColour = multiplierLabel.getTextFill();
40.             var multiplierTextColour = comboCountLabel.getTextFill();
41.             TextEmphasisAnimation sumComboSequence = new TextEmphasisAnimation(comboCountLabel, Color.GREEN, pointsTextColour, Duration.seconds(0));
42.             TextEmphasisAnimation multiComboSequence = new TextEmphasisAnimation(multiplierLabel, Color.GREEN, multiplierTextColour, Duration.seconds(0));
43.             this.sequentialAnimation.getChildren().addAll(sumComboSequence.getChildren());
44.             this.sequentialAnimation.getChildren().addAll(multiComboSequence.getChildren());
45.         }
46.
47.         // After all tiles
48.         var timeDelay = new PauseTransition(Duration.seconds(1));
49.         this.sequentialAnimation.getChildren().add(timeDelay);
50.     }
51. }
```

## ScoreChimePlayer

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
● <a href="#">playNextNote()</a>		0%		0%	2	2	5	5	1	1
● <a href="#">reset()</a>		0%	n/a	n/a	1	1	2	2	1	1
● <a href="#">ScoreChimePlayer()</a>		100%	n/a	n/a	0	1	0	12	0	1
Total	26 of 107	75%	2 of 2	0%	3	4	7	19	2	3

Created with JaCoCo 0.8.12.202403310830

## ScoreChimePlayer.java

```
1. package com.example.project.models.gameScreens;
2.
3.
4. import com.example.project.services.sound.GameSoundPlayer;
5.
6. import java.util.List;
7.
8. /**
9. * plays a note from the F major scale ascending in pitch each time for a nice score combo sound.
10.*/
11. public class ScoreChimePlayer
12. {
13.     private final GameSoundPlayer F_4 = new GameSoundPlayer("/com/example/project/Sounds/scoreSounds/F_4.wav");
14.     private final GameSoundPlayer G_4 = new GameSoundPlayer("/com/example/project/Sounds/scoreSounds/G_4.wav");
15.     private final GameSoundPlayer A_4 = new GameSoundPlayer("/com/example/project/Sounds/scoreSounds/A_4.wav");
16.     private final GameSoundPlayer Bb_4 = new GameSoundPlayer("/com/example/project/Sounds/scoreSounds/Bb_4.wav");
17.     private final GameSoundPlayer C_4 = new GameSoundPlayer("/com/example/project/Sounds/scoreSounds/C_4.wav");
18.     private final GameSoundPlayer D_4 = new GameSoundPlayer("/com/example/project/Sounds/scoreSounds/D_5.wav");
19.     private final GameSoundPlayer E_4 = new GameSoundPlayer("/com/example/project/Sounds/scoreSounds/E_5.wav");
20.     private final GameSoundPlayer F_5 = new GameSoundPlayer("/com/example/project/Sounds/scoreSounds/F_5.wav");
21.     private final GameSoundPlayer G_5 = new GameSoundPlayer("/com/example/project/Sounds/scoreSounds/G_5.wav");
22.
23.     private final List<GameSoundPlayer> theCMajorScale = List.of(F_4, G_4, A_4, Bb_4, C_4, D_4, E_4, F_5, G_5);
24.
25.     private int currentNote = 0;
26.
27.     /**
28.      * resets back to 0.
29.     */
30.     public void reset(){
31.         currentNote = 0;
32.     }
33.
34.     /**
35.      * plays the note then increments the int index.
36.     */
37.     public void playNextNote()
38.     {
39.         if (theCMajorScale.size() == currentNote){
40.             reset();
41.         }
42.
43.         theCMajorScale.get(currentNote).replay();
44.         currentNote++;
45.     }
46. }
```

## ShopModel

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
tryPurchase(UpgradeTileModel)		100%		100%	0	3	0	14	0	1
regenerateShopItems()		100%		100%	0	2	0	4	0	1
ShopModel(Session, SceneManager)		100%		n/a	0	1	0	4	0	1
ShopModel(Session, SceneManager, Logger)		100%		n/a	0	1	0	3	0	1
onNextLevelPressed()		100%		n/a	0	1	0	2	0	1
getCurrentShopItemsProperty()		100%		n/a	0	1	0	1	0	1
Total	0 of 121	100%	0 of 6	100%	0	9	0	28	0	6

Created with JaCoCo 0.8.12.202403310830

## ShopModel.java

```
1. package com.example.project.models.gameScreens;
2.
3. import com.example.project.models.tiles.UpgradeTileModel;
4. import com.example.project.services.GameScene;
5. import com.example.project.services.Logger;
6. import com.example.project.services.SceneManager;
7. import com.example.project.services.Session;
8. import com.example.project.services.shopItems.UpgradeTiles;
9. import javafx.beans.property.ListProperty;
10. import javafx.beans.property.SimpleListProperty;
11. import javafx.collections.FXCollections;
12.
13. /**
14. * Shop Model.
15. */
16. public class ShopModel extends GameScreenModel
17. {
18.     protected final int numberOfWorkItems = 3;
19.
20.     private final ListProperty<UpgradeTileModel> currentInShop = new SimpleListProperty<>(FXCollections.observableArrayList());
21.
22.     /**
23.      * Current items in the shop row that you can buy.
24.      * @return shop items.
25.     */
26.     public ListProperty<UpgradeTileModel> getCurrentShopItemsProperty(){
27.         return currentInShop;
28.     }
29.
30.     /**
31.      * Constructor for tests.
32.      * @param session session.
33.      * @param logger logger to use.
34.     */
35.     protected ShopModel(Session session, SceneManager sceneManager, Logger logger)
36.     {
37.         this(session, sceneManager);
38.         this.logger = logger;
39.     }
40.
41.     /**
42.      * Constructor
43.      * @param session game session.
44.      * @param sceneManager scenes.
45.     */
46.     public ShopModel(Session session, SceneManager sceneManager)
47.     {
48.         super(session, sceneManager);
49.     }
50.
51.     /**
52.      * create new shop items.
53.     */
54.     public void regenerateShopItems()
55.     {
56.         currentInShop.clear();
57.         for (int i = 0; i < numberOfWorkItems; i++)
58.         {
59.             currentInShop.add(UpgradeTiles.getRandomUpgradeTile());
60.         }
61.     }
62.
63.     /**
64.      * This should attempt to purchase an upgrade tile from the shop.
65.      * Verifies the player has sufficient funds, deducts the cost, removes the item
66.      * from the shop, and logs the transaction.
67.      * @param tileClickedOn the upgrade tile the player is trying to purchase
68.      * @throws IllegalArgumentException if tileClickedOn is empty (null)
69.      * @see Session#addUpgrade(UpgradeTileModel) for adding to player's collection
70.     */
71.     public void tryPurchase(UpgradeTileModel tileClickedOn)
72.     {
73.         if (tileClickedOn == null) {
74.             throw new IllegalArgumentException("Cannot purchase null tile");
75.         }
76.
77.         if (session.getMoneyProperty().get() >= tileClickedOn.getCost())
78.         {
79.             currentInShop.remove(tileClickedOn);
80.             session.addUpgrade(tileClickedOn);
81.             session.modifyMoney(tileClickedOn.getCost());
82.         }
83.     }
84. }
```

```
83.         this.logger.logMessage(String.format("Purchased %s for $%.2f",
84.             tileClickedOn.getName(),
85.             tileClickedOn.getCost()));
86.     }
87.     else
88.     {
89.         // TODO: some indication that they can't afford. money sfx or red currency emphasis.
90.         this.logger.logMessage(String.format("Cannot afford %s (costs $%.2f, have $%f)",
91.             tileClickedOn.getName(),
92.             tileClickedOn.getCost(),
93.             session.getMoneyProperty().get()));
94.     }
95. }
96.
97. /**
98. * exists shop and increments level requirement for the next level.
99. */
100. public void onNextLevelPressed()
101. {
102.     sceneManager.switchScene(GameScene.LEVEL);
103. }
104. }
```

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## com.example.project.models.gameScreens

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">C DailyRewardModel</a>		0%		0%	5	5	10	10	3	3	1	1
<a href="#">C ScoreChimePlayer</a>		75%		0%	3	4	7	19	2	3	0	1
<a href="#">C DailyRewardType</a>		0%		n/a	1	1	4	4	1	1	1	1
<a href="#">C LevelModel</a>		98%		87%	7	57	2	122	2	37	0	1
<a href="#">C GameScreenModel</a>		70%		n/a	2	3	2	7	2	3	0	1
<a href="#">C LoginModel</a>		100%		95%	1	16	0	39	0	6	0	1
<a href="#">C ShopModel</a>		100%		100%	0	9	0	28	0	6	0	1
<a href="#">C MainMenuModel</a>		100%		n/a	0	3	0	6	0	3	0	1
Total	107 of 1,093	90%	11 of 71	84%	19	98	25	235	10	62	2	8

Created with JaCoCo 0.8.12.202403310830

## com.example.project.models.gameScreens

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">DailyRewardModel.java</a>		0%		0%	5	5	10	10	3	3	1	1
<a href="#">ScoreChimePlayer.java</a>		75%		0%	3	4	7	19	2	3	0	1
<a href="#">DailyRewardType.java</a>		0%		n/a	1	1	4	4	1	1	1	1
<a href="#">LevelModel.java</a>		98%		87%	7	57	2	122	2	37	0	1
<a href="#">GameScreenModel.java</a>		70%		n/a	2	3	2	7	2	3	0	1
<a href="#">LoginModel.java</a>		100%		95%	1	16	0	39	0	6	0	1
<a href="#">ShopModel.java</a>		100%		100%	0	9	0	28	0	6	0	1
<a href="#">MainMenuModel.java</a>		100%		n/a	0	3	0	6	0	3	0	1
Total	107 of 1,093	90%	11 of 71	84%	19	98	25	235	10	62	2	8

Created with JaCoCo 0.8.12.202403310830

## DefinitionPopup

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">setIsDefinitionActive(boolean)</a>		0%		0%	3	3	5	5	1	1
<a href="#">setPopup(String)</a>		0%		n/a	1	1	5	5	1	1
<a href="#">definitionProperty()</a>		0%		n/a	1	1	1	1	1	1
<a href="#">wordProperty()</a>		0%		n/a	1	1	1	1	1	1
<a href="#">getIsDefinitionActive()</a>		0%		n/a	1	1	1	1	1	1
<a href="#">getFXMLPath()</a>		0%		n/a	1	1	1	1	1	1
<a href="#">DefinitionPopup()</a>		100%		n/a	0	1	0	4	0	1
Total	52 of 73	28%	4 of 4	0%	8	9	14	18	6	7

Created with JaCoCo 0.8.12.202403310830

## DefinitionPopup.java

```

1. package com.example.project.models.popups;
2. import com.example.project.services.sqlite.dAOs.DictionaryDAO;
3. import javafx.beans.property.*;
4.
5. /**
6. * Represents Definition window called when a word is played
7. */
8. public class DefinitionPopup extends PopupModel {
9.
10.    private final ReadOnlyStringWrapper definition = new ReadOnlyStringWrapper("lorem ipsum");
11.
12.    private final ReadOnlyStringWrapper word = new ReadOnlyStringWrapper("lorem");
13.
14.    private final ReadOnlyBooleanWrapper isDefinitionActive = new ReadOnlyBooleanWrapper(false);
15.
16.    /**
17.     * @return returns property of definition
18.     */
19.    public ReadOnlyStringProperty definitionProperty(){
20.        return definition.getReadOnlyProperty();
21.    }
22.
23.    /**
24.     * @return returns property of word
25.     */
26.    public ReadOnlyStringProperty wordProperty(){
27.        return word.getReadOnlyProperty();
28.    }
29.
30.    /**
31.     * @return returns boolean
32.     */
33.    public ReadOnlyBooleanProperty getIsDefinitionActive(){
34.    {
35.        return isDefinitionActive.getReadOnlyProperty();
36.    }
37.
38.    /**
39.     * toggle isDefinitionActive
40.     * @param newState current state of definition window
41.     */
42.    public void setIsDefinitionActive(boolean newState)
43.    {
44.        if(this.isDefinitionActive.get() == newState) { return; }
45.        if (newState){getPaperSoundPlayer().replay();}
46.        else {getReversePaperSoundPlayer().replay();}
47.        this.isDefinitionActive.set(newState);
48.    }
49.
50.    /**
51.     * @param currentWord Word, when OnPlayButton is passed
52.     */
53.    public void setPopup(String currentWord){
54.        word.set(currentWord);
55.        DictionaryDAO dictionary = new DictionaryDAO();
56.        currentWord = currentWord.toLowerCase();
57.        definition.set(dictionary.getWordDefinition(currentWord));
58.    }
59.
60.    // TODO this is only used here are there other classes with popups? Otherwise can remove parent Popup class and just have a single concrete DefinitionPopup model and controller.
61.    @Override
62.    public String getFXMLPath() {
63.        return "/com/example/project/PopUps/DefinitionView.fxml";
64.    }
65. }

```

## PopupModel

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">getPaperSoundPlayer()</a>		0%	n/a		1	1	1	1	1	1
<a href="#">getReversePaperSoundPlayer()</a>		0%	n/a		1	1	1	1	1	1
<a href="#">PopupModel()</a>		100%	n/a		0	1	0	3	0	1
Total	6 of 21	71%	0 of 0	n/a	2	3	2	5	2	3

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## PopupModel.java

```
1. package com.example.project.models.popups;
2.
3. import com.example.project.services.sound.GameSoundPlayer;
4.
5. /**
6.  * Parent class for popup windows
7. */
8. public abstract class PopupModel {
9.
10.    /**
11.     * gets FXML path
12.     * @return string path
13.    */
14.    public abstract String getFXMLPath();
15.
16.    protected final GameSoundPlayer paperSoundPlayer = new GameSoundPlayer("/com/example/project/Sounds/PaperFlip.wav");
17.
18.    protected final GameSoundPlayer reversePaperSoundPlayer = new GameSoundPlayer("/com/example/project/Sounds/PaperFlipReversed.wav");
19.    /**
20.     * gets paper sound player
21.     * @return sound player
22.    */
23.    public GameSoundPlayer getPaperSoundPlayer() {return paperSoundPlayer;}
24.
25.    /**
26.     * gets reversed paper sound player
27.     * @return sound player
28.    */
29.    public GameSoundPlayer getReversePaperSoundPlayer() {return reversePaperSoundPlayer;}
30. }
```

## ScoreTimeline

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">animateTotalScore(int, int, Label, long)</a>		0%	n/a		1	1	10	10	1	1
<a href="#">lambda\$animateTotalScore\$0(IntegerProperty, int, Label, ActionEvent)</a>		0%		0%	2	2	4	4	1	1
<a href="#">lambda\$animateTotalScore\$1(Label, int, ActionEvent)</a>		0%	n/a		1	1	2	2	1	1
<a href="#">ScoreTimeline()</a>		0%	n/a		1	1	1	1	1	1
Total	70 of 70	0%	2 of 2	0%	5	5	17	17	4	4

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## com.example.project.models.popups

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">C DefinitionPopup</a>		28%		0%	8	9	14	18	6	7	0	1
<a href="#">C PopupModel</a>		71%		n/a	2	3	2	5	2	3	0	1
Total	58 of 94	38%	4 of 4	0%	10	12	16	23	8	10	0	2

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## com.example.project.models.popups

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">DefinitionPopup.java</a>		28%		0%	8	9	14	18	6	7	0	1
<a href="#">PopupModel.java</a>		71%		n/a	2	3	2	5	2	3	0	1
Total	58 of 94	38%	4 of 4	0%	10	12	16	23	8	10	0	2

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## LetterTileGroup

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">updateVisuals()</a>	100%	100%	100%	n/a	0	3	0	6	0	1
<a href="#">LetterTileGroup(int, Pane, ReadOnlyListProperty, Consumer, List, TileControllerFactory)</a>	100%	100%	100%	n/a	0	2	0	5	0	1
<a href="#">createEmptySlots()</a>	100%	100%	100%	n/a	0	1	0	4	0	1
<a href="#">loadEmptySlotIntoContainer()</a>	100%	100%	100%	n/a	0	1	0	5	0	1
<a href="#">LetterTileGroup(int, Pane, ReadOnlyListProperty, Consumer)</a>	100%	100%	100%	n/a	0	1	0	3	0	1
<a href="#">LetterTileGroup(int, Pane, ReadOnlyListProperty, Consumer, List)</a>	100%	100%	100%	n/a	0	1	0	1	0	1
<a href="#">lambda\$new\$1(List, ObservableValue, ObservableList, ObservableList)</a>	100%	100%	100%	n/a	0	1	0	1	0	1
<a href="#">lambda\$new\$0(List, ObservableValue, ObservableList, ObservableList)</a>	100%	100%	100%	n/a	0	1	0	1	0	1
Total	0 of 136	100%	0 of 6	100%	0	11	0	29	0	8

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## LetterTileGroup.java

```
1. package com.example.project.models.tileGroups;
2.
3. import com.example.project.controllers.tiles.EmptyTileSlotController;
4. import com.example.project.controllers.tiles.LetterTileController;
5. import com.example.project.models.tiles.EmptyTileSlotModel;
6. import com.example.project.models.tiles.LetterTileModel;
7. import com.example.project.controllers.tiles.TileControllerFactory;
8. import javafx.beans.property.ReadOnlyListProperty;
9. import javafx.scene.layout.Pane;
10. import java.util.ArrayList;
11. import java.util.List;
12. import java.util.function.Consumer;
13.
14. /**
15. * tile group that observes an observable list and updates the ui Tile Controller's nodes into their EmptyTileSlotController nodes.
16. */
17. public class LetterTileGroup extends TileGroup<LetterTileModel, LetterTileController>
18. {
19.     private final List<EmptyTileSlotController> tileSlots = new ArrayList<>();
20.     private final int numberofEmptyTileSlots;
21.
22.     protected LetterTileGroup(int numberofEmptyTileSlots, Pane container,
23.                               ReadOnlyListProperty<LetterTileModel> observedList,
24.                               Consumer<LetterTileController> onClickHandler,
25.                               List<Runnable> afterSyncActions,
26.                               TileControllerFactory factory)
27.     {
28.         super(container, onClickHandler, LetterTileController.class, observedList);
29.         this.tileControllerFactory = factory;
30.         observedList.addListener((obs, oldVal, newVal) -> afterSyncActions.forEach(Runnable::run));
31.         this.numberofEmptyTileSlots = numberofEmptyTileSlots;
32.         createEmptySlots();
33.     }
34.
35.     /**
36.      * Constructor
37.      * @param numberofEmptyTileSlots number of max tiles in group (empty slots)
38.      * @param container container to place all in.
39.      * @param observedList the observed list.
40.      * @param onClickHandler On tile click action.
41.      * @param afterSyncActions additional synchronisation actions that need to happen when this observed list changes.
42.      */
43.     public LetterTileGroup(int numberofEmptyTileSlots, Pane container,
44.                           ReadOnlyListProperty<LetterTileModel> observedList,
45.                           Consumer<LetterTileController> onClickHandler,
46.                           List<Runnable> afterSyncActions)
47.     {
48.         this(numberofEmptyTileSlots, container, observedList, onClickHandler);
49.         observedList.addListener((obs, oldVal, newVal) -> afterSyncActions.forEach(Runnable::run));
50.     }
51.
52.     /**
53.      * Constructor
54.      * @param numberofEmptyTileSlots number of max tiles in group (empty slots)
55.      * @param container container to place all in.
56.      * @param observedList the observed list.
57.      * @param onClickAction On tile click action.
58.      */
59.     public LetterTileGroup(int numberofEmptyTileSlots, Pane container,
60.                           ReadOnlyListProperty<LetterTileModel> observedList,
61.                           Consumer<LetterTileController> onClickAction)
62.     {
63.         super(container, onClickAction, LetterTileController.class, observedList);
64.         this.numberofEmptyTileSlots = numberofEmptyTileSlots;
65.         createEmptySlots();
66.     }
67.
68.     /**
69.      * Create empty slots for both word area and tile rack
70.      */
71.     private void createEmptySlots()
72.     {
73.         tileSlots.clear();
74.
75.         for (var i = 0; i < numberofEmptyTileSlots; i++)
76.         {
77.             var emptyTileController = loadEmptySlotIntoContainer();
78.             tileSlots.add(emptyTileController);
79.         }
80.     }
81.
82.     /**
83.      * Load a new empty slot into a container
84.      */
```

```
85.     private EmptyTileSlotController loadEmptySlotIntoContainer()
86.     {
87.         // TODO: this model should store empty tiles and the controller of this should observe those.
88.         var emptyTile = new EmptyTileSlotModel();
89.         EmptyTileSlotController controller = tileControllerFactory.createTileController(emptyTile, EmptyTileSlotController.class);
90.         container.getChildren().add(controller.getRoot());
91.         return controller;
92.     }
93.
94.     @Override
95.     protected void updateVisuals()
96.     {
97.         // update visuals
98.         for (EmptyTileSlotController rowsEmptyTile : tileSlots) {
99.             rowsEmptyTile.setLetter(null);
100.        }
101.
102.         for (int i = 0; i < tileControllers.size(); i++){
103.             tileSlots.get(i).setLetter(tileControllers.get(i));
104.         }
105.     }
106. }
```

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## TileGroup

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
● <a href="#">lambda\$recreateControllers\$1(TileController, MouseEvent)</a>		0%	n/a		1	1	1	1	1	1
● <a href="#">recreateControllers()</a>		100%		75%	1	3	0	8	0	1
● <a href="#">TileGroup(Pane, Class, ReadOnlyListProperty)</a>		100%	n/a		0	1	0	9	0	1
● <a href="#">TileGroup(Pane, Consumer, Class, ReadOnlyListProperty)</a>		100%	n/a		0	1	0	3	0	1
● <a href="#">syncTiles()</a>		100%	n/a		0	1	0	3	0	1
● <a href="#">getControllers()</a>		100%	n/a		0	1	0	1	0	1
● <a href="#">lambda\$new\$0(ObservableValue, ObservableList, ObservableList)</a>		100%	n/a		0	1	0	1	0	1
Total	5 of 92	94%	1 of 4	75%	2	9	0	24	1	7

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## TileGroup.java

```
1. package com.example.project.models.tileGroups;
2.
3. import com.example.project.controllers.tiles.TileController;
4. import com.example.project.models.tiles.TileModel;
5. import com.example.project.controllers.tiles.TileControllerFactory;
6. import javafx.beans.property.ReadOnlyListProperty;
7. import javafx.scene.layout.Pane;
8.
9. import java.util.ArrayList;
10. import java.util.List;
11. import java.util.function.Consumer;
12.
13. /**
14. * Tile Group abstract class holds a row or column of tiles.
15. * @param <modelType> tile model type.
16. * @param <controllerType> controller type.
17. */
18. public abstract class TileGroup<modelType extends TileModel, controllerType extends TileController<modelType>>
19. {
20.     protected final Pane container;
21.     protected final List<controllerType> tileControllers = new ArrayList<>();
22.     protected TileControllerFactory tileControllerFactory = new TileControllerFactory();
23.     protected Consumer<controllerType> onClickAction = null;
24.     private final Class<controllerType> controllerClass;
25.     private final ReadOnlyListProperty<modelType> observedModels;
26.
27.     TileGroup(Pane container, Consumer<controllerType> onClickAction, Class<controllerType> tileControllerClass, ReadOnlyListProperty<modelType> observedList)
28.     {
29.         this(container, tileControllerClass, observedList);
30.         this.onClickAction = onClickAction;
31.     }
32.
33.     TileGroup(Pane container, Class<controllerType> tileControllerClass, ReadOnlyListProperty<modelType> observedList)
34.     {
35.         this.container = container;
36.         this.controllerClass = tileControllerClass;
37.         this.observedModels = observedList;
38.         this.observedModels.addListener((obs, oldVal, newVal) -> syncTiles());
39.     }
40.
41.     private void recreateControllers()
42.     {
43.         tileControllers.clear();
44.         for (modelType tile : this.observedModels)
45.         {
46.             controllerType controller = tileControllerFactory.createTileController(tile, controllerClass);
47.             tileControllers.add(controller);
48.
49.             if (onClickAction != null){
50.                 controller.getRoot().setOnMouseClicked(e -> onClickAction.accept(controller));
51.             }
52.         }
53.     }
54.
55.     protected abstract void updateVisuals();
56.
57. /**
58. * Sync tiles in this tile groups controller.
59. */
60. public void syncTiles()
61. {
62.     recreateControllers();
63.     updateVisuals();
64. }
65.
66. /**
67. * Gets the groups tile controllers.
68. * @return the letter tile groups controllers
69. */
70. public List<controllerType> getControllers(){
71.     return tileControllers;
72. }
```

## UpgradeTileGroup

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">UpgradeTileGroup(Pane, ReadOnlyListProperty)</a>		0%	n/a		1	1	2	2	1	1
<a href="#">updateVisuals()</a>		100%		100%	0	2	0	5	0	1
Total	6 of 37	83%	0 of 2	100%	1	4	2	9	1	3

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## UpgradeTileGroup.java

```
1. package com.example.project.models.tileGroups;
2.
3. import com.example.project.controllers.tiles.UpgradeTileController;
4. import com.example.project.models.tiles.UpgradeTileModel;
5. import javafx.beans.property.ReadOnlyListProperty;
6. import javafx.scene.layout.Pane;
7. import java.util.function.Consumer;
8.
9. /**
10. * tile group that observes an observable list and updates the ui nodes for some game tiles.
11. */
12. public class UpgradeTileGroup extends TileGroup<UpgradeTileModel, UpgradeTileController>
13. {
14.     /**
15.      * Constructor.
16.      * @param container container all tiles are in.
17.      * @param observedList the observed list that when changes this tile group will sync.
18.      * @param onClickAction additional synchronisation actions that need to be called.
19.     */
20.     public UpgradeTileGroup(Pane container, ReadOnlyListProperty<UpgradeTileModel> observedList, Consumer<UpgradeTileController> onClickAction)
21.     {
22.         super(container, onClickAction, UpgradeTileController.class, observedList);
23.     }
24.
25.     /**
26.      * Constructor with no additional sync action parameter.
27.      * @param container container tiles are in.
28.      * @param observedList the observed list that when changes this tile group will sync.
29.     */
30.     public UpgradeTileGroup(Pane container, ReadOnlyListProperty<UpgradeTileModel> observedList)
31.     {
32.         super(container, UpgradeTileController.class, observedList);
33.     }
34.
35.     @Override
36.     protected void updateVisuals()
37.     {
38.         container.getChildren().clear();
39.
40.         // update visuals
41.         for (var controller : tileControllers)
42.         {
43.             container.getChildren().add(controller.getRoot());
44.         }
45.     }
46. }
```

## com.example.project.models.tileGroups

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">C UpgradeTileGroup</a>		83%		100%	1	4	2	9	1	3	0	1
<a href="#">C TileGroup</a>		94%		75%	2	9	0	24	1	7	0	1
<a href="#">C LetterTileGroup</a>		100%		100%	0	11	0	29	0	8	0	1
Total	11 of 265	95%	1 of 12	91%	3	24	2	62	2	18	0	3

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## com.example.project.models.tileGroups

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">UpgradeTileGroup.java</a>		83%		100%	1	4	2	9	1	3	0	1
<a href="#">TileGroup.java</a>		94%		75%	2	9	0	24	1	7	0	1
<a href="#">LetterTileGroup.java</a>		100%		100%	0	11	0	29	0	8	0	1
Total	11 of 265	95%	1 of 12	91%	3	24	2	62	2	18	0	3

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## ScoreTimeline.java

```
1. package com.example.project.controllers.gameScreens.animations;
2. import javafx.animation.KeyFrame;
3. import javafx.animation.Timeline;
4. import javafx.beans.property.IntegerProperty;
5. import javafx.beans.property.SimpleIntegerProperty;
6. import javafx.scene.control.Label;
7. import javafx.util.Duration;
8.
9. /**
10. * Class for total score counter animation
11. */
12. public class ScoreTimeline {
13.     /**
14.      * @param totalDurationMillis total duration
15.      * @param startScore int from current total score
16.      * @param endScore int from calculated current score
17.      * @param currentScoreLabel Label for total score
18.      * @return timeline of total score counter
19.     */
20.     public Timeline animateTotalScore(int startScore, int endScore, Label currentScoreLabel, long totalDurationMillis) {
21.         // Total scoring timeline
22.         Timeline scoreTimeline = new Timeline();
23.         IntegerProperty currentScore = new SimpleIntegerProperty(startScore);
24.
25.         int scoreDifference = endScore - startScore;
26.
27.         int steps = scoreDifference;
28.
29.         double durationPerStepMillis = (double) totalDurationMillis / steps;
30.
31.         scoreTimeline.getKeyFrames().add(
32.             new KeyFrame(Duration.millis(durationPerStepMillis), event -> {
33.                 if (currentScore.get() < endScore) {
34.                     currentScore.set(currentScore.get() + 1);
35.                     currentScoreLabel.setText(String.valueOf(currentScore.get()));
36.                 }
37.             })
38.         );
39.         scoreTimeline.setCycleCount(steps);
40.
41.         scoreTimeline.setOnFinished(event -> {
42.             currentScoreLabel.setText(String.valueOf(endScore));
43.         });
44.
45.         return scoreTimeline;
46.     }
47. }
```

## EmptyTileSlotModel

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
EmptyTileSlotModel()	100%		n/a		0	1	0	2	0	1
getTile()	100%		n/a		0	1	0	1	0	1
setTile(LetterTileModel)	100%		n/a		0	1	0	2	0	1
getFXMLPath()	100%		n/a		0	1	0	1	0	1
Total	0 of 21	100%	0 of 0	n/a	0	4	0	6	0	4

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## EmptyTileSlotModel.java

```
1. package com.example.project.models.tiles;
2.
3.
4. import javafx.beans.property.SimpleObjectProperty;
5.
6. /**
7. * An empty tile slot model. Empty tile slots store a letter tile.
8. */
9. public class EmptyTileSlotModel extends TileModel
10.
11.     private SimpleObjectProperty<LetterTileModel> currentTile = new SimpleObjectProperty<>(null);
12.
13.     /**
14.     * get letter tile in slot.
15.     * @return letter tile.
16.     */
17.     public LetterTileModel getTile(){
18.         return this.currentTile.get();
19.     }
20.
21.     /**
22.     * Set a new tile.
23.     * @param tile letter tile.
24.     */
25.     public void setTile(LetterTileModel tile)
26.     {
27.         this.currentTile.set(tile);
28.     }
29.
30.     @Override
31.     public String getFXMLPath() {
32.         return "/com/example/project/SingleTiles/emptyTileSlot.fxml";
33.     }
34. }
```

## LetterTileModel

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
• <a href="#">LetterTileModel(Character)</a>	100%		n/a		0	1	0	5	0	1
• <a href="#">getLetter()</a>	100%		n/a		0	1	0	1	0	1
• <a href="#">getValue()</a>	100%		n/a		0	1	0	1	0	1
• <a href="#">getFXMLPath()</a>	100%		n/a		0	1	0	1	0	1
Total	0 of 28	100%	0 of 0	n/a	0	4	0	8	0	4

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## LetterTileModel.java

```
1. package com.example.project.models.tiles;
2.
3.
4. /**
5.  * Represents the letter tiles the player plays holds, redraws.
6. */
7. public class LetterTileModel extends TileModel
8. {
9.     private final Character letter;
10.
11.    private final Integer value;
12.
13.    /**
14.     * @param newLetter letter
15.     */
16.    public LetterTileModel(Character newLetter)
17.    {
18.        this.letter = Character.toUpperCase(newLetter);
19.        ScrabbleTileProvider provider = new ScrabbleTileProvider();
20.        this.value = provider.getValue(letter);
21.    }
22.
23.    /**
24.     * @return returns the tiles character.
25.     */
26.    public Character getLetter() {
27.        return letter;
28.    }
29.
30.    /**
31.     * @return base value of scrabble letter score.
32.     */
33.    public Integer getValue(){
34.        return this.value;
35.    }
36.
37.    @Override
38.    public String getFXMLPath() {
39.        return "/com/example/project/SingleTiles/letterTileView.fxml";
40.    }
41.}
```

## ScrabbleTileProvider.ScrabbleTileData

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">ScrabbleTileProvider.ScrabbleTileData(int, int)</a>	100%		n/a		0	1	0	1	0	1
Total	0 of 9	100%	0 of 0	n/a	0	1	0	1	0	1

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## ScrabbleTileProvider

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">ScrabbleTileProvider()</a>	100%	100%	100%	100%	0	2	0	38	0	1
<a href="#">getValue(Character)</a>	100%	100%	100%	100%	0	2	0	2	0	1
<a href="#">drawRandomTile()</a>	100%	100%	n/a	n/a	0	1	0	2	0	1
<a href="#">static {...}</a>	100%	100%	n/a	n/a	0	1	0	1	0	1
<a href="#">seedRandomNumberGenerator(long)</a>	100%	100%	n/a	n/a	0	1	0	2	0	1
Total	0 of 380	100%	0 of 4	100%	0	7	0	45	0	5

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## ScrabbleTileProvider.java

```
1. package com.example.project.models.tiles;
2.
3. import java.util.Map;
4. import java.util.TreeMap;
5. import java.util.Random;
6.
7. /**
8. * Static class to store the scrabble base letter value.
9. */
10. public class ScrabbleTileProvider {
11.     /**
12.      * Constructor.
13.      */
14.     public ScrabbleTileProvider() {
15.         /**
16.          // Calculate total number of tiles by summing frequencies
17.          double totalTiles = this.baseLetterData.values().stream()
18.              .mapToInt(ScrabbleTileData::frequency)
19.              .sum();
20.
21.          double cumulativeFrequency = 0.0;
22.
23.          // Populate the cdfMap
24.          for (Map.Entry<Character, ScrabbleTileData> entry : baseLetterData.entrySet()) {
25.              cumulativeFrequency += entry.getValue().frequency();
26.              cdfMap.put(cumulativeFrequency / totalTiles, entry.getKey());
27.          }
28.      }
29. }
30.
31. /**
32. * @param value value of scrabble letter
33. * @param frequency population of tile
34. */
35. public record ScrabbleTileData(int value, int frequency)
36. {
37.
38.     private final TreeMap<Double, Character> cdfMap = new TreeMap<>();
39.     private static final Random random = new Random();
40.
41.     protected static void seedRandomNumberGenerator(long newSeed){
42.         random.setSeed(newSeed);
43.     }
44.
45.     private final Map<Character, ScrabbleTileData> baseLetterData = Map.ofEntries(
46.         Map.entry('a', new ScrabbleTileData(1, 9)),
47.         Map.entry('b', new ScrabbleTileData(3, 2)),
48.         Map.entry('c', new ScrabbleTileData(3, 2)),
49.         Map.entry('d', new ScrabbleTileData(2, 4)),
50.         Map.entry('e', new ScrabbleTileData(1, 12)),
51.         Map.entry('f', new ScrabbleTileData(4, 2)),
52.         Map.entry('g', new ScrabbleTileData(2, 3)),
53.         Map.entry('h', new ScrabbleTileData(4, 2)),
54.         Map.entry('i', new ScrabbleTileData(1, 9)),
55.         Map.entry('j', new ScrabbleTileData(8, 1)),
56.         Map.entry('k', new ScrabbleTileData(5, 1)),
57.         Map.entry('l', new ScrabbleTileData(1, 4)),
58.         Map.entry('m', new ScrabbleTileData(3, 2)),
59.         Map.entry('n', new ScrabbleTileData(1, 6)),
60.         Map.entry('o', new ScrabbleTileData(1, 8)),
61.         Map.entry('p', new ScrabbleTileData(3, 2)),
62.         Map.entry('q', new ScrabbleTileData(10, 1)),
63.         Map.entry('r', new ScrabbleTileData(1, 6)),
64.         Map.entry('s', new ScrabbleTileData(1, 4)),
65.         Map.entry('t', new ScrabbleTileData(1, 6)),
66.         Map.entry('u', new ScrabbleTileData(1, 4)),
67.         Map.entry('v', new ScrabbleTileData(4, 2)),
68.         Map.entry('w', new ScrabbleTileData(4, 2)),
69.         Map.entry('x', new ScrabbleTileData(8, 1)),
70.         Map.entry('y', new ScrabbleTileData(4, 2)),
71.         Map.entry('z', new ScrabbleTileData(10, 1))
72. );
73.
74. /**
75. * Returns Integer of the letter according to scrabble
76. * @param letter letter to get value of
77. * @return Integer value of the letter, or 0 if not found
78. */
```

```
79.     public int getValue(Character letter)
80.     {
81.         ScrabbleTileData data = baseLetterData.get(Character.toLowerCase(letter));
82.         return (data != null) ? data.value() : 0;
83.     }
84.
85.    /**
86.     * @return randomly selected tile based on CDF
87.     */
88.    public Character drawRandomTile() {
89.        // Generate a random float between 0.0 (inclusive) and 1.0 (exclusive)
90.        double randomFloat = random.nextDouble();
91.
92.        // Find the first entry in the CDF map whose key is greater than or equal to the random float.
93.        return cdfMap.tailMap(randomFloat, true).firstEntry().getValue();
94.    }
95.
96. }
```

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## TileModel

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
<a href="#">TileModel()</a>	100%		n/a		0	1	0	3	0	1
<a href="#">getHoverSoundPlayer()</a>	100%		n/a		0	1	0	1	0	1
<a href="#">getClackSoundPlayer()</a>	100%		n/a		0	1	0	1	0	1
Total	0 of 23	100%	0 of 0	n/a	0	3	0	5	0	3

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## TileModel.java

```
1. package com.example.project.models.tiles;
2.
3. import com.example.project.services.sound.GameSoundPlayer;
4.
5. /**
6. * Parent tile class for objects in the scene that are tiles.
7. */
8. public abstract class TileModel
9.
10. {
11.     /**
12.      * gets the fxml path.
13.      * @return string path.
14.      */
15.     public abstract String getFXMLPath();
16.
17.     protected final GameSoundPlayer hoverSoundPlayer = new GameSoundPlayer("/com/example/project/Sounds/hover.wav", -80f);
18.     protected final GameSoundPlayer ClackSoundPlayer = new GameSoundPlayer("/com/example/project/Sounds/clack3.wav", 6f);
19.
20.     /**
21.      * gets the hover sound player
22.      * @return sound player
23.      */
24.     public GameSoundPlayer getHoverSoundPlayer() { return hoverSoundPlayer; }
25.
26.     /**
27.      * gets the sound player that plays the click sound.
28.      * @return sound player.
29.      */
30.     public GameSoundPlayer getClackSoundPlayer() {return ClackSoundPlayer;}
31.
32.     /**
33.      * corner radius (rounded corners).
34.      */
35.     public static final int CORNER_RADIUS = 20;
}
```

## UpgradeEffects

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods
braceletEffect(LevelModel)		0%		0%	4	4	10	10	1	1
glassesEffect(LevelModel)		0%		0%	3	3	7	7	1	1
buttonEffect(LevelModel)		0%		0%	3	3	6	6	1	1
diceEffect(LevelModel)		0%		n/a	1	1	5	5	1	1
mirrorEffect(LevelModel)		0%		0%	2	2	6	6	1	1
coinEffect(LevelModel)		0%		0%	2	2	6	6	1	1
UpgradeEffects()		0%		n/a	1	1	1	1	1	1
Total	200 of 200	0%	18 of 18	0%	16	16	41	41	7	7

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