# **Musical Scales**

Brett Barnow University of Missouri – Kansas City

# **Table of Contents**

Vision Statement	3
Requirements Product Backlog	<b>4</b> 5
Sprint #1 Review Retrospective	<b>6</b> 6
Sprint #2 Review Retrospective	<b>7</b> 7 7
Sprint #3 Review Retrospective	<b>8</b> 8
Sprint #4 Review Retrospective	<b>9</b> 9
Sprint #5 Review Retrospective	10 10 10
Sprint #6 Review Retrospective	<b>11</b> 11 11

#### **Vision Statement**

This is where you put the vision for what your program will do. It should summarize key features, explain why this will be useful, and discuss what's planned for immediate release and what's envisioned for future development (stretch goals).

The Musical Scales app will enable users to quickly find the musical scale they desire. In this application, users will input which type of scale they want and then will be able to select the key for the scale. The app will then display the notes that are included in the selected key's scale. Drop-down lists will be used to select both the scale and key. Drop-down lists ensure that no wrong input will occur, such as if the app were using user-text input instead.

#### Features:

- Scale selection a drop-down list to select the scale
- Key selection a drop down list to select the key
- Musical key view a view that will show the notes that are included in the selected key's scale

This app will be used for both information and education. Users who are making music or learning music theory will benefit from this app.

Future development/stretch goals:

- Modes including the option to select a mode instead of a scale
- Chords ability to select a specific chord to see the notes included within that chord

# Requirements

A discussion of what your application is required to have in functionality. It should identify user roles and goals/actions, and what the key features of the app should be.

Actor	Goal
User	Be able to easily use and navigate the app
Developer	Design the user interface
	Write the code
	Ensure all features are properly working

# **Product Backlog**

This will be updated throughout the semester as new PBIs are added, larger items are broken into smaller ones, and completed items removed.

Story ID	Story	Story Points (in est. hours)	Priority	Status
<del>1</del>	Research how to design drop-down lists and Implement the first drop-down list	7	<del>Very</del> High	COMPLETE
2	Implement the second drop-down list	2	<del>Very</del> High	COMPLETE
3	Code the algorithm for creating the musical scales	7	High	COMPLETE
4	Improve the UI for the scale and key selection page	4	Medium	Incomplete
5	Improve the UI for the musical scale page	4	Medium	Incomplete

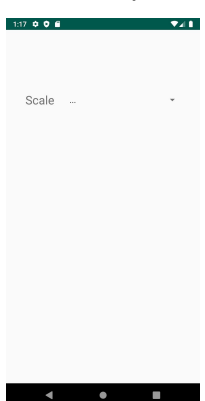
# **Sprint Backlog**

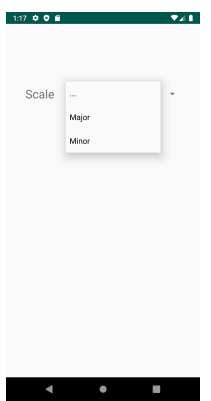
Story ID	Story / Task	Estimated Hours	Actual Hours
1	Research how to design drop-down lists	4	3
1	Code first drop-down list	1	1
	Create tests for drop-down list	1	1
	Design drop-down list	1	1

## Velocity: 6

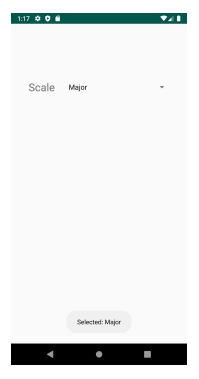
#### **Review**

[Screenshots, etc go here. This is where you discuss the product, describing what was done this sprint (potentially shippable product increment) and what was planned for the sprint but was not done.]









For this sprint, I focused on learning how to use, create, test, and design spinners. I created the first spinner for selecting the musical scale the user wants. The first option is the "...", which is the default option. Upon selection of a different item, there will be a popup on the bottom of the screen detailing which item is selected. Everything that was planned for this sprint was completed. The spinner and its code are documented and tested.

## Retrospective

[This is where you discuss the process. What went well (and are you planning to do more of that?) What didn't go so well (and do you have a way to do less of that)? What changes are you planning to make in how you plan & carry out the next sprint?]

Everything in this sprint went very well. The only issues I had were with the testing but once I figured the issues out, the tests started to fully work. I think this sprint was a little less work than what I will undertake for the upcoming sprints. I plan to complete more work in the upcoming sprints. This sprint helped me in learning the Java language as well as understanding the product I have.

## **Sprint Backlog**

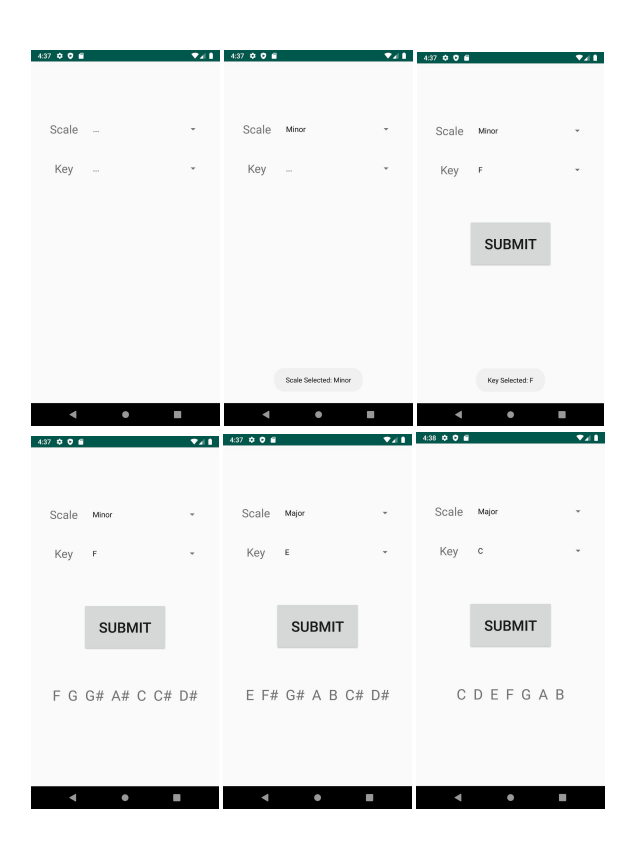
Story ID	Story / Task	Estimated Hours	Actual Hours
2	Implement the second drop-down list	Total: 3	Total: 1
	create tests for second drop-down list	1	0
	design second drop-down list	1	.5
	code the second drop-down list	1	.5
3	Code the algorithm for creating the musical scales	Total: 7	Total: 6
	research method of selecting scales	1	0
	create tests for the algorithm	2	2
	design the algorithm	1	1
	code the algorithm	3	3
4	Improve the UI for the scale selection page	Total: 4	Total: 4
	test, design, code a submit button	2	2
	test, design, code the scale viewer	2	2

Velocity: 7

#### Review

[Screenshots, etc go here. This is where you discuss the product, describing what was done this sprint (potentially shippable product increment) and what was planned for the sprint but was not done. ]

This sprint, I created the second drop-down list, the algorithm for creating the musical scales, the submit button, and the scale viewer. The drop-down list and the algorithm have been tested. The submit button and the scale viewer have not been fully tested and documented so those items will go back onto the product backlog. The submit button becomes visible once a scale and key are selected. Once the submit button is pressed, the designated key's scale will be shown below the submit button.



### Retrospective

[This is where you discuss the process. What went well (and are you planning to do more of that?) What didn't go so well (and do you have a way to do less of that)? What changes are you planning to make in how you plan & carry out the next sprint?]

This sprint went very well. I struggled a little bit with the JUnit testing at first but once I figured it out, I was able to proceed with my project as normal. I need to work on documenting my code while I'm coding it. That is the biggest area in which I am struggling. I don't plan on making many changes at all in regards to how I will plan and carry out the next sprint. I will continue with the same amount of work and will continue to work on proper documentation.

## **Sprint Backlog**

Story ID	Story / Task	Estimated Hours	Actual Hours
4	Improve the UI for the scale and key selection page	Total: 12	
	document submit button	1	
	document scale viewer	1	
	plan out new UI	1	
	review photoshop and how to use it	2	
	create new UI	5	
	implement new UI in the app	2	

#### **Review**

[Screenshots, etc go here. This is where you discuss the product, describing what was done this sprint (potentially shippable product increment) and what was planned for the sprint but was not done. ]

## Retrospective

## **Sprint Backlog**

Story ID	Story / Task	Estimated Hours	Actual Hours

#### **Review**

[Screenshots, etc go here. This is where you discuss the product, describing what was done this sprint (potentially shippable product increment) and what was planned for the sprint but was not done. ]

## Retrospective

## **Sprint Backlog**

Story ID	Story / Task	Estimated Hours	Actual Hours

#### **Review**

[Screenshots, etc go here. This is where you discuss the product, describing what was done this sprint (potentially shippable product increment) and what was planned for the sprint but was not done. ]

## Retrospective

## **Sprint Backlog**

Story ID	Story / Task	Estimated Hours	Actual Hours

#### **Review**

[Screenshots, etc go here. This is where you discuss the product, describing what was done this sprint (potentially shippable product increment) and what was planned for the sprint but was not done. ]

## Retrospective