Test Plan

Unit Tests

Test Cases:

Test Case #	Description	Test Data
1.	Check a Piano Key event results in the correct corresponding note (both in pitch and octave)	A4 -> A4
2.	Check that an Octave Up event results in output of one octave higher.	4 -> 5
3.	Check than an Octave Down event results in output of one octave lower.	5 -> 4
4.	Check chord played corresponds to chord recognized. (need to test one of each type of chord, and a few non-chords)	too many
5.	Check that a midi device has been added	midi != null

Proof:

Use case Tests

Test Cases:

Chord Recognition

Actor: User

Requirements: None.

Main Scenario:

- 1. User plays notes on PolyChord piano
- 2. System plays the note sounds
- 3. System looks up notes in database
- 4. System displays chord to User

Alternatives:

- 1a. User plays only one note
- 1a1. System displays note, instead of Chord.
- 3a. System is unable to load chord database.

- 3a1. System tells user it could not load the database, please try again later.
- 4a. Notes do not make a valid chord.
- 4a1. No chord or note is displayed.

Test Situations:

- 1. User plays chord
- 2. User plays single note
- 3. User plays notes that do not make a chord
- 4. User plays notes when database is unavailable

Test Coverage:

Situations: 4

Tests: 4

Coverage: 100%

Midi Input

Actor: Advanced User

Requirements: User has MIDI device.

Main Scenario:

1. User plugs in MIDI device

Alternatives:

1a. User does not add MIDI device 1a1. System allows use with keyboard

Test Situations:

1. User plays note on MIDI device

Test Coverage:

Situations: 1

Tests: 1

Coverage: 100%

Sustain Key

Actor: User

Requirements: None.

Main Scenario:

- 1. User plays note(s)
- 2. User presses sustain key
- 3. System plays corresponding tones.
- 4. User releases notes (but not sustain key)
- 5. System continues to play tones
- 6. User releases sustain key
- 7. System stops tones.

Alternatives:

- 1a. User presses sustain key and notes at the same time
- 1a1. System plays corresponding tones.
- 1a2. (go to 4.)
- 6a. User plays more notes.
- 6a1. System plays additional tones.
- 6a2. User releases sustain key
- 6a3. System stops all tones.

Test Situations:

- 1. Play notes and then sustain & then release notes.
- 2. Start sustain and notes at the same time.
- 3. Play notes during sustain.

Test Coverage:

Situations: 3

Tests: 3

Coverage: 100%

Proof:

Acceptance Tests

Test Cases:

- 1. Test that the application functions as expected on all common* browsers, such as Chrome, Safari, Firefox, and IE. Note that because the MIDI features are browser dependent, a failure message is the expected behavior on other browsers when activating that feature.
- 2. Test that application recognizes Major, Minor, Dominant, Augmented, Suspended, Half-Diminished, and Diminished chords, as well as their alternative variants.

- 3. Test that the system accepts MIDI input as expected when using a supported browser.
- 4. Test that the system's sustain key acts as expected, sustaining all notes played while it is pressed, and releasing all notes when it is released.
- 5. Test that the application switches octaves as expected: the octave up button results in the system playing tones an octave higher (within the 5 octave maximum), and the octave down button results in the system playing tones an octave lower (within the 5 octave minimum).

Proof: