

System and Unit Test Report
Product Name: Pocket Modular
Team Name: Pocket Modular
July 23rd, 2019

System Test scenarios:

Example:

- User story 1 from sprint 1: As a producer, I want to experiment with melody and chords to get inspired.
- User story 2 from sprint 1: As a musician, I want to be able to see what notes I am playing.

Scenario:

- Start Pocket Modular app
 - Press a note on the keyboard.

Example:

- User story 3 from sprint 1: As a producer, I want to be able to modify a sound to what I prefer.
- User story 4 from sprint 1: As a user, I want to create an object that has specific parameters that can be tweaked.
- User story 1 from sprint 2: As a producer, I want an interface that is familiar and easy to use.
- User story 2 from sprint 2: As a producer, I want a basic synthesizer voice on my android device.
- User story 1 from sprint 3: As a producer, I want the freedom to break away from the standard synthesizer architecture on the go.

Scenario:

- Start Pocket Modular app
 - Observe named modules with labeled sliders.
 - Tap on the vertical grey bar with the module name osc 2, osc 3, and osc 4
 - Select “Sine” from the osc 1 module.
 - Slide finger across the screen and scroll until the matrix module is reached
 - Under “SRC” tap on “Empty” and select “osc1 OUT”.
 - Under “DEST” tap on “Empty” that corresponds to “osc1 OUT”. Then scroll down and select “master”.