For 9/15

1st, Office desk. Demonstrate how the system works.

1. Use a bump strip and smooth strip (on table, on a pen), compare the signals while swiping. Sensor On finger, on wrist.
2. Move the sensor to different directions.
3. Use a single bump, swipe in different directions. Horizontally, vertically.
4. Demonstrate using widgets, slider and button.

2nd, Kitchen. Chopping board , while cutting food.

1. swipe left and right to switch recipe;
2. swipe up and down to turn up and turn down music;

3rd, Kitchen, dish dryer rack, while washing.

1. Swipe to switch TV channels. left or right across the racks of a dish drainer
2. Swipe to pause and then swipe to resume the movie.

4th, Kitchen, refrigerator

1. Swipe on attached stripes on the refrigerator door to check food and its calories (without opening the door).

5th, Soldering lab

1. Swipe on the soldering tool to zoom in and zoom out the circuit diagram shown on a display.
2. Swipe on a different strip to change pictures.

6th, office door

1. Swipe on the name card to check the room’s availability.

7th, 3d printing (may not do this)

1. Show models on computer and printed models on desk

8th, use widgets

1. Slider to slide on watch
2. Button to start a timer on watch.

9th, Museum, shell

1. Swipe on different parts to show a video, slides.

10th, some other scenarios

1. Outdoor running and swipe
2. Slides combo to unlock the phone?
3. …