*Florida International University*

*School of Computing and Information Sciences*

CIS 4911 - Senior Capstone Project

Software Engineering Focus

Feature Document

### User Story #876 Have the Kinect register multiple people.

**Team Member:**

Alexander Karpis

**Product Owner(s)**:

Francisco Ortega

**Mentor(s)**:

Francisco Ortega

**Instructor**: Masoud Sadjadi

**User Story**

* As a User I would like to draw lines using the Kinect device with more than one person, so that users could be able

**Acceptance Criteria**

1. Users must be able to paint using the Kinect device.
2. User interaction while drawing must be smooth and simple.

**Use Case** # **– Draw with the Kinect**

6 users will be able to Paint Lines using the Kinect.

Actors: **Inherited from Paint use case.**

Entry Condition:

This use case start when:

* **Inherited from the Paint use case**
* The user has notified the system they are using the Kinect.

Flow of events:

1. The users requests the Kinect be activated.

2. The system activates the Kinect and notifies the users.

3. The users takes the action for painting lines in the paint program with the Kinect.

4. The system paints when the users performs the paint action.

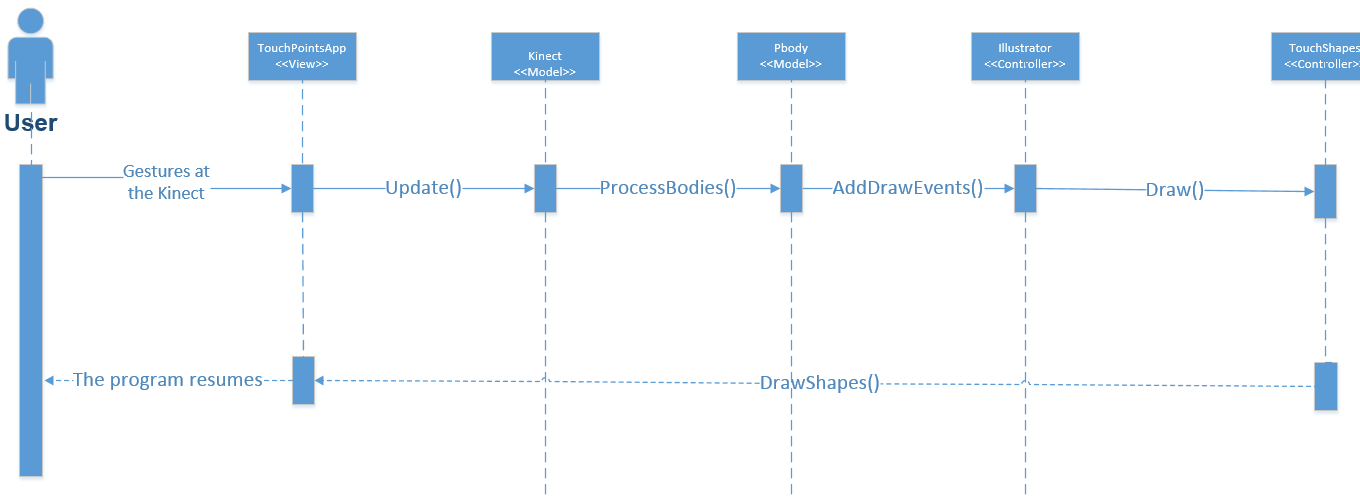
Exit Condition:

**Inherited from the Paint use case.**

**Use Case Diagram**



**Sequence Diagram**



**Class Diagram**

|  |
| --- |
|  |

**Unit Test**

Sunny Day Tests

Test Case: Draw with Kinect

Test Purpose: Ensure that 6 users can draw with the Kinect…

Test Setup:

⦁Setup Kinect and run program.

Test Output:

Not drawn correctly with the motions of multiple people.

Expected Output:

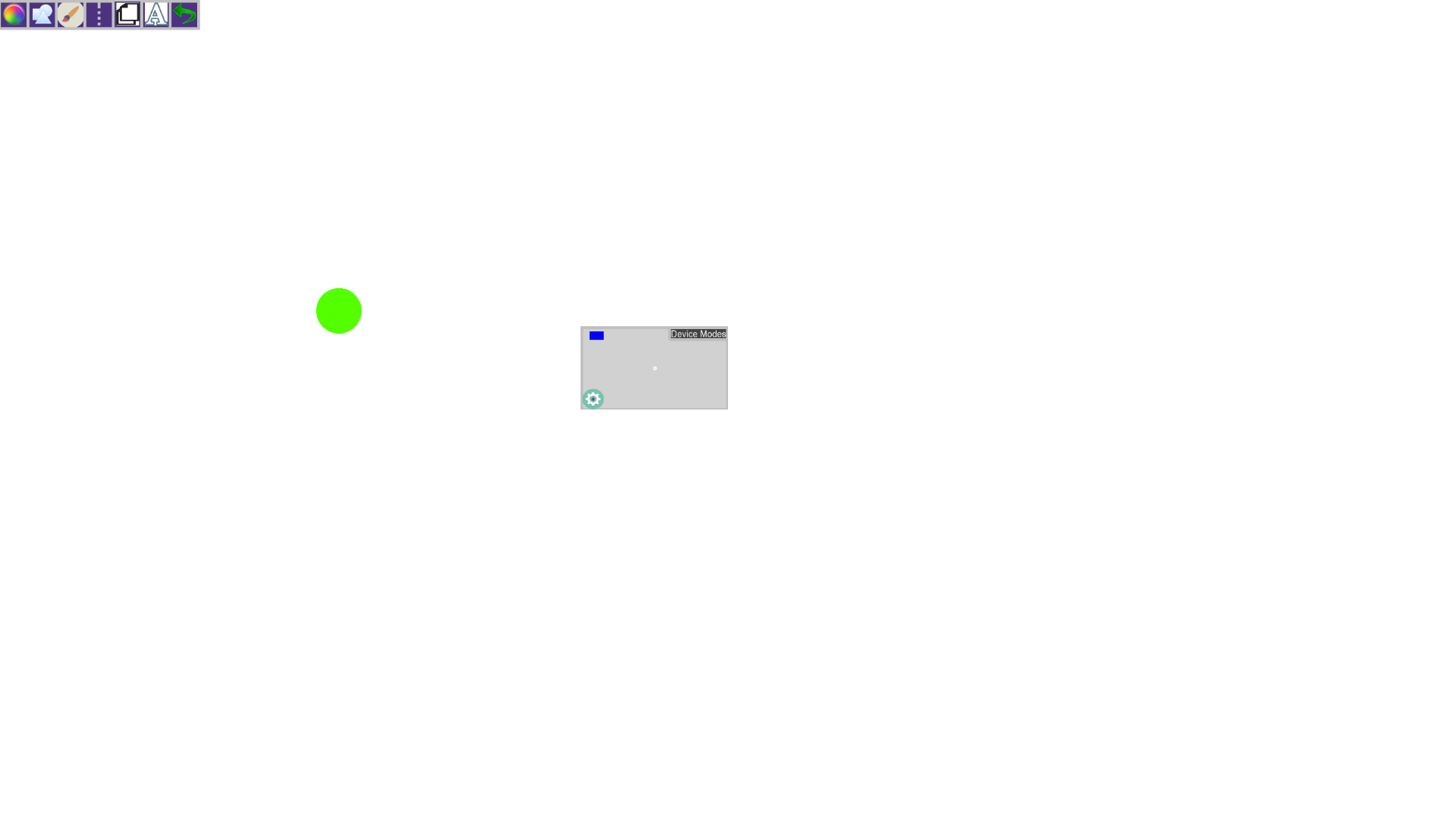
After closing one’s hands with the Kinect, the screen should draw correctly.

**Integration Test**

After adjusting the frame rates for the Kinect, the Kinect connects well with the current program.

**Visual User Guide**

The user begins with open hand which produces a green circle for hand location:



Continued…

Then the user closes their hand to paint and reopens it when finished:

