

# Storyboards

## Project Description

Our project aims to help amateur dancers obtain accurate self-image during a dance. The key feature of this product is to use movement tracking to provide users more understanding about their movements. The product allows users to review a virtual representation of themselves during the dance. For amateur dancers who have trouble memorizing new dance routines, the product also provides visual sections of specific choreography, comparison of user's movements to tutorial's moments.



The user is worried about his self-image during a dance without the aid of the mirror.



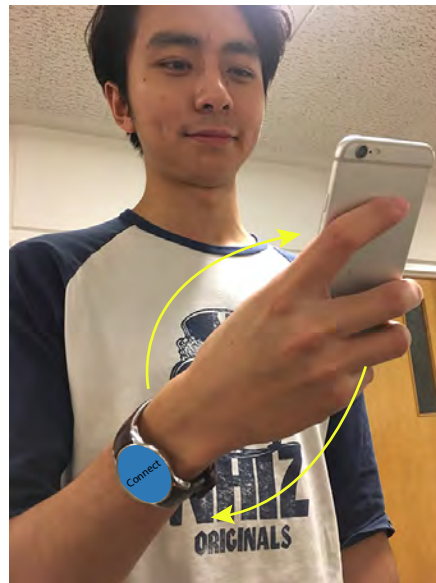
The user wears tracking device on the wrist and the ankle and presses "start".



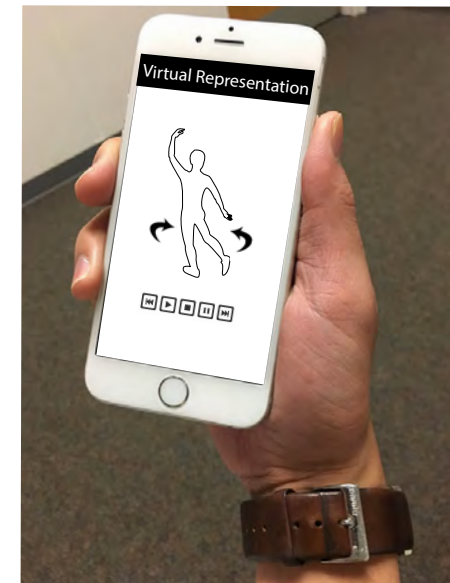
The user starts to dance.



The user finishes the dance and presses "finish".



The user starts to connect his phone with the device.



The user views virtual representation of himself, and reviews his dance moves.

