

Tom just got finished with his final class of the day. It was a very tough class and as a result he is very worn out for the day. He is ready to go back to his dorm.

After a long walk back he's finally home. Ready to relax for the rest of the day $% \left(1\right) =\left(1\right) \left(1\right)$

Tom wants to watch a movie in his free time. However, he doesn't have any ideas of what to watch on his mind. Fortunately, he installed an app that gives his recommendations on movies and shows based on the ones he already likes.



His highest rated recommendation is a movie called *The Dark Knight*. He's heard good things about the movie, but he's never watched it himself. He figures, he might as well give it a try.

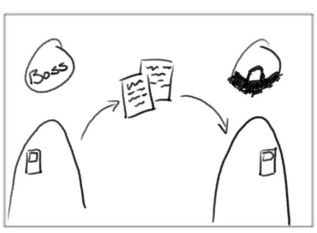
Tom makes popcorn and turns on the movie. Time to see what the hypes all about and whether or not the app works.

The movie concludes and well, its safe to say Tom will be using the app much more often from now on.

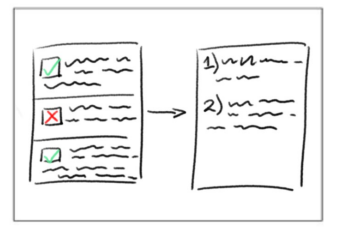
PERSONA: Joshua Smith App Admin



Joshua logs onto the app to see some user suggestions!



Jushna recieves the approved suggestions from his buss



He evaluates each Suggestion & moves them to a seperate spreadsheet



Joshua gives a copy of the changes to the programmers

USER STORY/SCENARIO: Implementing User Suggestions



Joshua brings the user suggestions to his boss



Finally, Joshua writes a notice to the userbase of the upcoming changes