

Creating Quality With Mob Programming

Myself

-Thomas Desmond

-Hunter Industries

@ThomasJDesmond

TheTomBomb.com



Creating Quality With Mob Programming

What is

Mob Programming?

“All the brilliant people working on the same thing, at the same time, in the same space, and on the same computer”

Woody Zuill



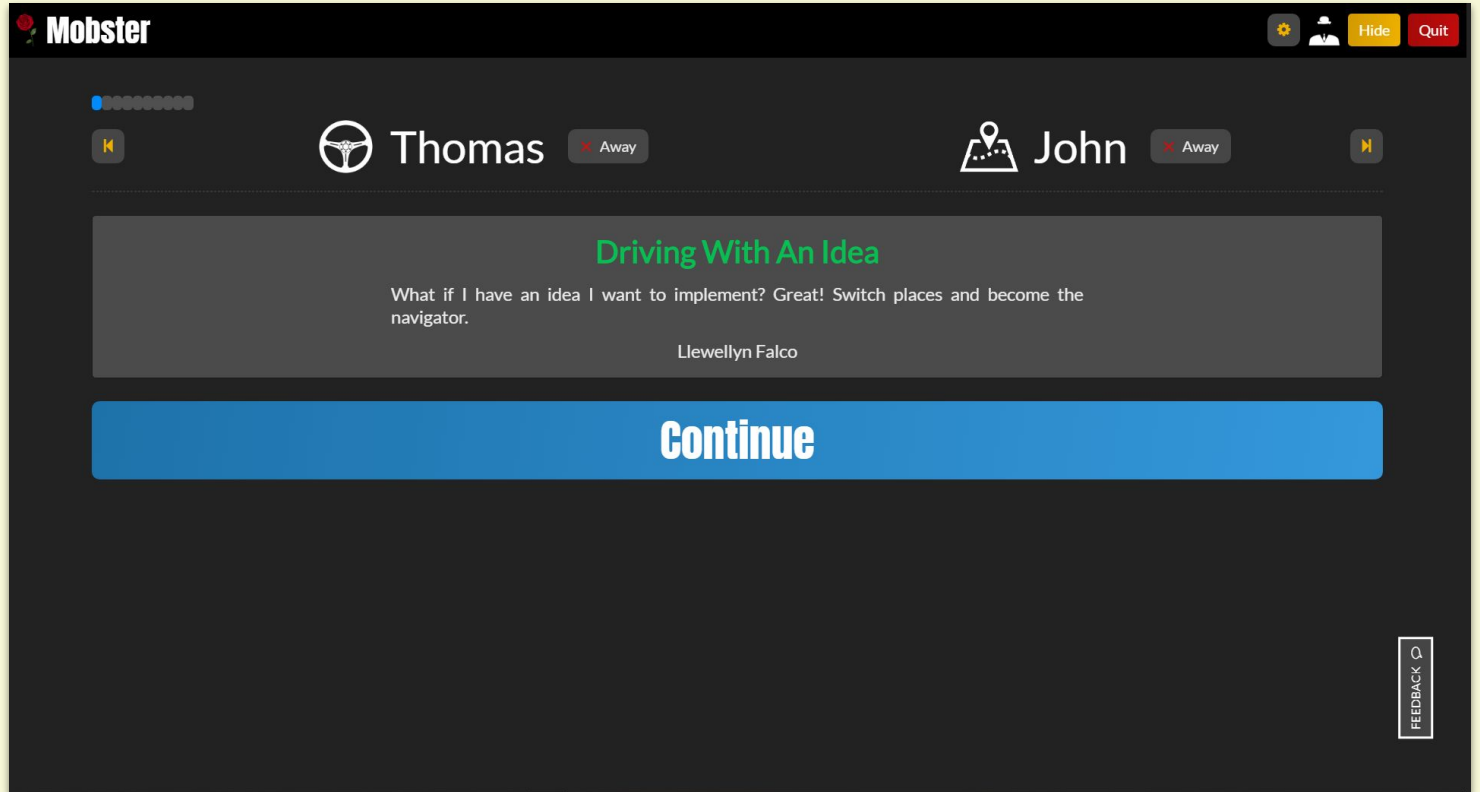
How did
Mob Programming
Start?

Driver-Navigator Model

*“For an idea to go from your head into the computer, it **MUST** go through someone else’s hands”*

Llewellyn Falco

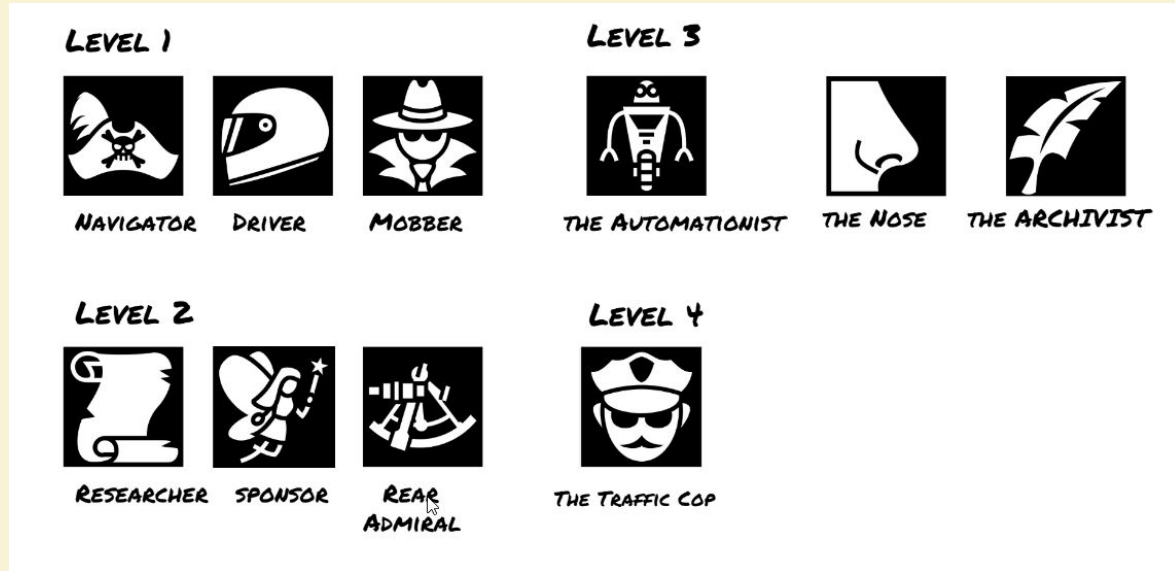
Changing Roles



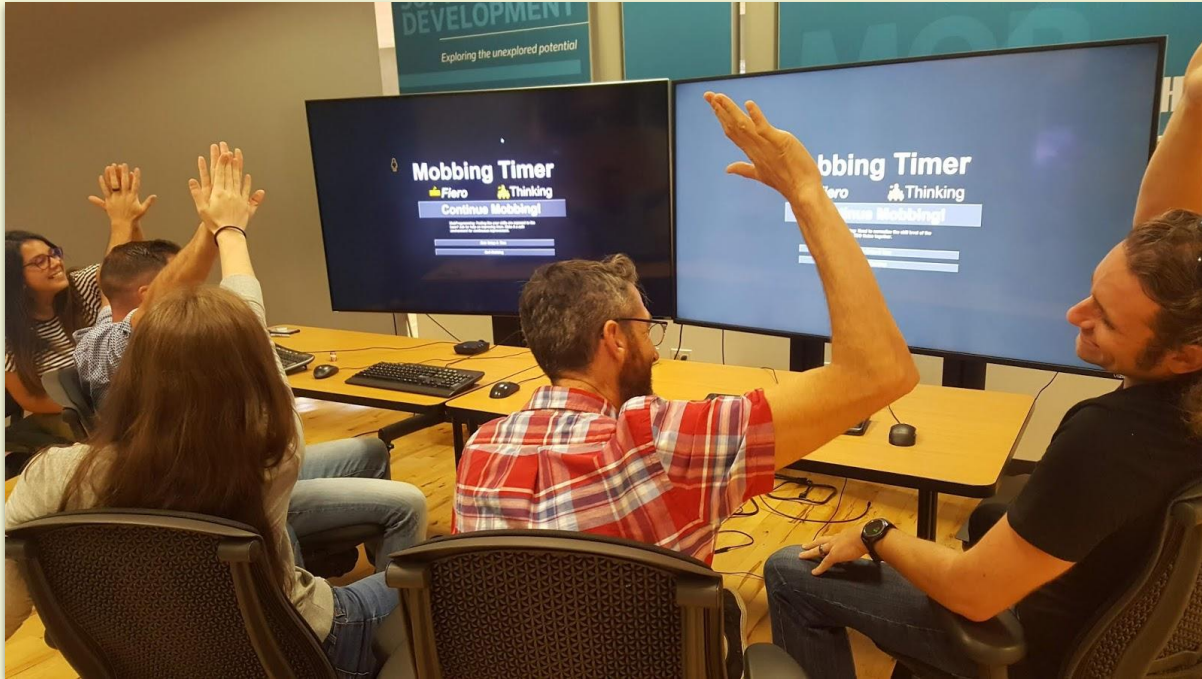
Other Roles

Mob Programming

Role Playing Game



Benefits



Communication

- Face to face
- Fewer Meetings
- Questions Answered Immediately





Knowledge Sharing

Transactive Memory

Idea Generation Development



Elevated Learning



Things To Consider



Work Environment





Developer Fatigue

Psychological Safety



Wrap Up



Additional information on Mob Programming

- [Woody Zuill's Mob Programming: A Whole Team Approach \(LeanPub\)](#)
- <https://www.chrislucian.com/>
- [A day of mob programming timelapse](#)

THANK YOU

-Thomas Desmond

-Hunter Industries

@ThomasJDesmond

TheTomBomb.com



References (Part 1)

Aune, Ole Kristian & Echtermeyer, Christian & Sørensen, Elias. (2018). Mob Programming: A Qualitative Study from the Perspective of a Development Team. https://www.researchgate.net/publication/328150167_Mob_Programming_A_Qualitative_Study_from_the_Perspective_of_a_Development_Team.

Boekhout K. (2016) Mob Programming: Find Fun Faster. In: Sharp H., Hall T. (eds) Agile Processes, in Software Engineering, and Extreme Programming. XP 2016. Lecture Notes in Business Information Processing, vol 251. Springer, Cham

Edmondson, Amy. Building a Psychologically Safe Workplace. May 4, 2014. <https://www.youtube.com/watch?v=LhoLuui9gX8>.

Falco, Llewellyn. "Llewellyn's Strong-style Pairing." June 30, 2014. <https://llewellynfalco.blogspot.com/2014/06/llewellyns-strong-style-pairing.html>.

Griffith, Aaron. "Mob Programming for the Introverted." Agile2016 Conference, August 2016. <https://www.agilealliance.org/resources/experience-reports/mob-programming-for-the-introverted/>.

Harrer, S., Christ, J., & Huber, M. (n.d.). Remote Mob Programming. <https://www.remotemobprogramming.org/>

Keeling, Michael, and Joe Runde. "Harvesting Mob Programming Patterns: Observing How We Work." Agile2019 Conference, August 2019. <https://www.agilealliance.org/resources/experience-reports/harvesting-mob-programming-patterns-observing-how-we-work/>.

Kerney, Jason. 2015. "Mob Programming - My First Team." Agile2015 Conference, August 2015. <https://www.agilealliance.org/resources/experience-reports/mob-programming-my-first-team/>

Kiesler, Sara. Distributed Work. MIT Press, 2002. <https://mitpress.mit.edu/books/distributed-work>

References (Part 2)

Larsen, Willem. "Mob Programming: The Role Playing Game." <https://github.com/willemlarsen/mobprogrammingrpg>.

"Mob Programming." <https://www.agilealliance.org/glossary/mob-programming>.

Rozovsky, Julia. "The Five Keys to a Successful Google Team", November 17, 2015. <https://rework.withgoogle.com/blog/five-keys-to-a-successful-google-team/>.

Zuill, Woody. "Answering a Few Questions." Mob Programming. November 2012. <https://mobprogramming.org/answering-a-few-questions/>.

Zuill, Woody, and Kevin Meadows. Mob Programming A Whole Team Approach, October 29, 2016. <https://leanpub.com/mobprogramming>.