Creating a local open source community

Presented To KWLUG

 Many people in our community contribute to open source projects but but receive far too little recognition

- Many people in our community contribute to open source projects but but receive far too little recognition
- Some may want to embark on a open source effort but lack role models and/or mentors

- Many people in our community contribute to open source projects but but receive far too little recognition
- Some may want to embark on a open source effort but lack role models and/or mentors
- Many don't realize how many people contribute to open source

- Many people in our community contribute to open source projects but but receive far too little recognition
- Some may want to embark on a open source effort but lack role models and/or mentors
- Many don't realize how many people contribute to open source
- People who help deserve some pride and recognition

My idea

My idea Stickers!!

My idea Stickers!!! For Laptops!!!

• Laptops love stickers.

- Laptops love stickers.
- It is not pushy, people can casually learn a bit about each other and their communities

- Laptops love stickers.
- It is not pushy, people can casually learn a bit about each other and their communities
- Spread via word of mouth is slow but strong

In practice

- 1. Someone who is affliated with the group meets people and after reasonable assurances they are a OS contributors, give them a sticker and registration code
- 2. Contributers register on a website so they can show off their sweet OS commits
- 3. And of course put the sticker on their laptop

TODO

- 1. Decide on a name and buy domain and get it hosted
- 2. Decide on a sticker design, (copyright and trademark)
- 3. Come up with a registration flow
- 4. Make a website
- 5. Get stickers printed
- 6. Register sticker distributers
- 7. Define Open Source (Use "Open Source Initiative" as standard? Don't limit to software)

```
KW
                                                          14
+
    COMMITS
                                 KW
                                                          ± |
                                                                  KW
                             +
                                                          ± | COMMITS
                                 COMMITS
2
                             8
                                                          15
    KW
    COMMITS
                                                               KW|±
                                 KW
                                                          COMMITS | ±
                                 COMMITS
3
                             10
                                                          16
    KW
+
    COMMITS
                                                          KW
                                   KW
                                                          COMMITS
                            COMMITS
4
    KW
                                                          17
                             11
    COMMITS
                                                              KW COMMITS
                                 KW
                                 COMMITS
5
                                                          18
                                                                    KW
    KW
                             12
                                                          +
    COMMITS
                                                              COMMITS
                             ± | KW COMMITS
6
                             13
    KW
                             ± | KW
    COMMITS
                             ±|COMMITS
```