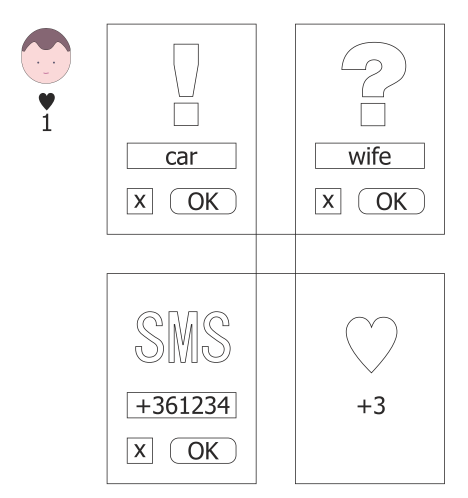
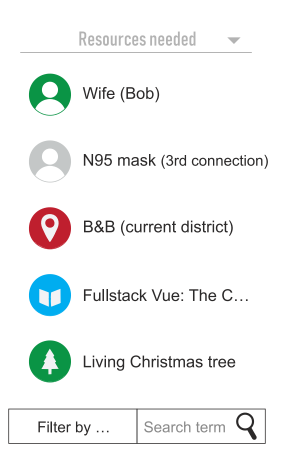


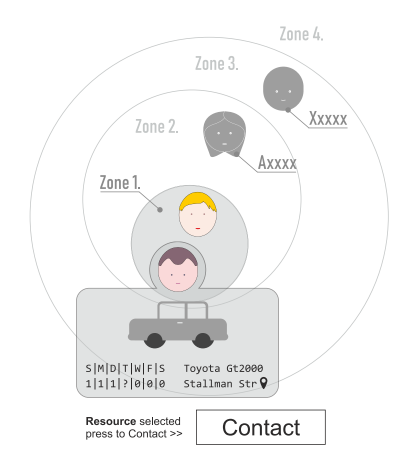
OK



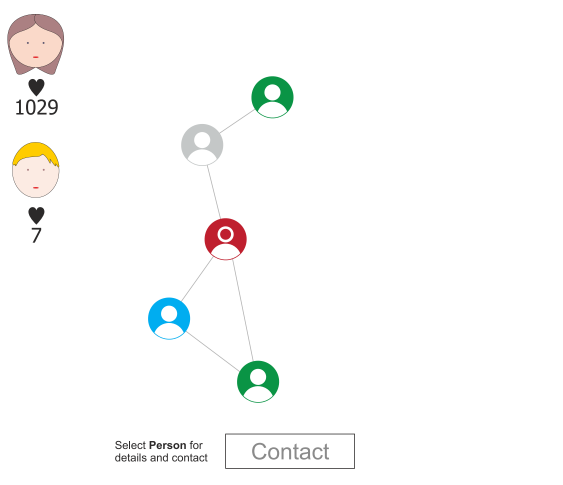
- 1. Alice offers cooking abilities and like to get an N95 mask.
- 2. Alice invites Bob into the system.
- 3. Alice receives additional Thank You \ points
- 4. Bob fills in his first form & invites Cecil to join by SMS

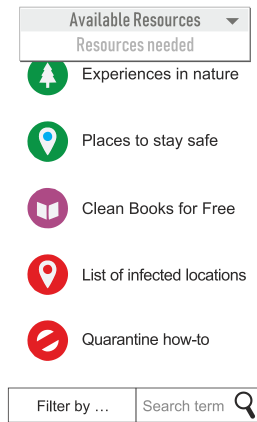






- 5. Cecil joins and she is curious about everything
- 6. Cecil realizes she needs N95 masks, too, and she knows a place to buy them;
- 7. she borrow Bob's car to get masks & brings to Axxx, too.





- 8. Cecil and Alice became friends and they create a community to help people in need.
- 9. They request resources for the community and offer access to the undivided common property.

```
<u>/db/needed.json</u>
                                               /db/available.json
          "Bob_UID": [
                                                 "Alice_UID": [
1.618
                                                   "resr": |"cooking",
            "resr": "wife",
            "desc": "Love to have...
                                                   "desc": "Local vegan g...
            "tags": [""],
                                                   "tags": ["house", "love...
            "geol": "Stallman Str",
                                                   "geol": "",
                  /resources/machine learning.json
                                                                               New match!
                   "match": [_
                    {"name": | "wife", | "tag": | "home", | "prio": | 1 | },
                    {"name": |"cooking", | "tag": |"home", | "prio": 2 }
```

- 10. Xavier recommends Alice's cooking abilities to Bob;
- 11. and Xavier upgrades the system's algorithm;
- 12. the system will inform other <u>cooking-wife</u> pairs about the matching possibility.