
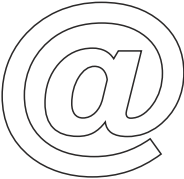

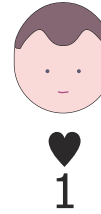




 <input type="text" value="cooking"/> <input type="checkbox"/> <input type="button" value="OK"/>	 <input type="text" value="n95 mask"/> <input type="checkbox"/> <input type="button" value="OK"/>
 <input type="text" value="bob@co.n"/> <input type="checkbox"/> <input type="button" value="OK"/>	 <input type="text" value="+3"/>



 <input type="text" value="car"/> <input type="checkbox"/> <input type="button" value="OK"/>	 <input type="text" value="wife"/> <input type="checkbox"/> <input type="button" value="OK"/>
 <input type="text" value="+361234"/> <input type="checkbox"/> <input type="button" value="OK"/>	 <input type="text" value="+3"/>

1. Alice offer her cooking capacity and asks for N95 mask.
2. Alice invite Bob into the system.
3. Alice's ThankYou points are increased.
4. Bob is filling his first forms and inviting Cecil in SMS.



5

Resources needed ▼



Wife (Bob)



N95 mask (3rd connection)



B&B (current district)



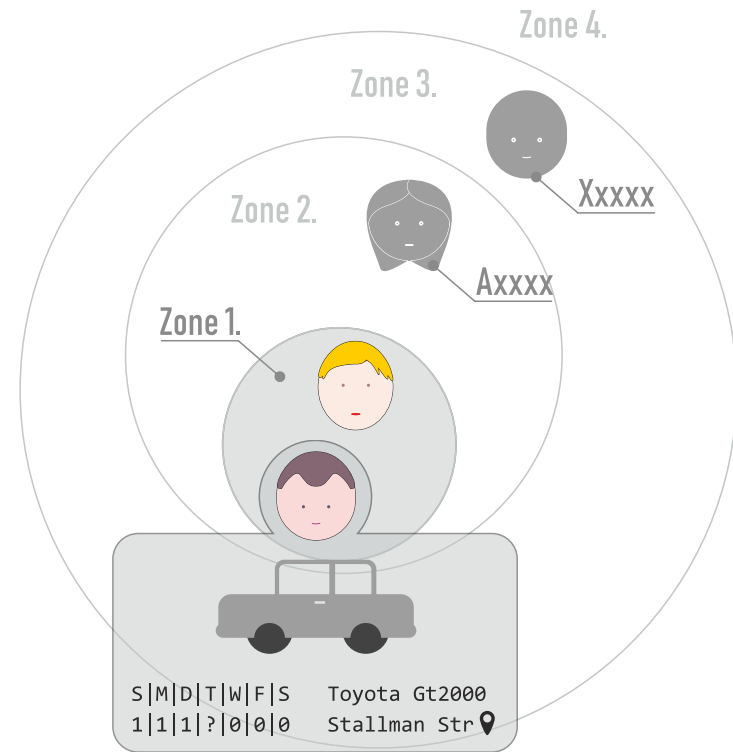
Fullstack Vue: The C...



Living Christmas tree

Filter by ...

Search term



Resource selected
press to Contact >>

Contact

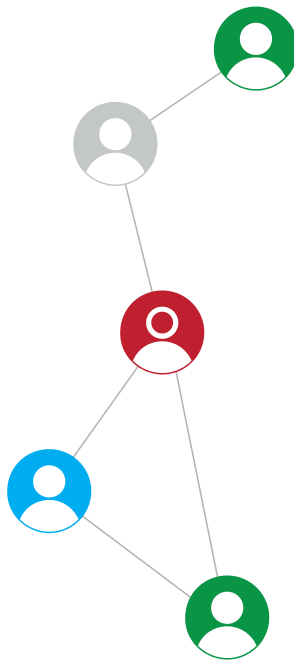
5. Cecil will arrive and she is curious about everything.
6. Cecil will realize she need N95 masks too and she knows a place to buy some and
7. she borrow Bob's car to go after and bring to Axxxx too.



1029



7



Select **Person** for
details and contact

Contact

Available Resources ▼

Resources needed



Experiences in nature



Places to stay safe



Clean Books for Free



List of infected locations



Quarantine how-to

Filter by ...

Search term 

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



/db/needed.json

```
{
  "Bob_UID": [
    {
      "resr": "wife",
      "desc": "Love to have...",
      "tags": [""],
      "geol": "Stallman Str",
    }
  ]
}
```

/db/available.json

```
{
  "Alice_UID": [
    {
      "resr": "cooking",
      "desc": "Local vegan g...",
      "tags": ["house", "Love...",
      "geol": "",
    }
  ]
}
```

/resources/machine_learning.json

```
{
  "match": [
    {"name": "wife", "tag": "home", "prio": 1},
    {"name": "cooking", "tag": "home", "prio": 2}
  ]
}
```



10. Xavier is recommending Alice's cooking capacity to Bob
11. and Xavier is teaching the system's algorithm;
12. the system will inform other cooking-wife pairs about the matching possibility