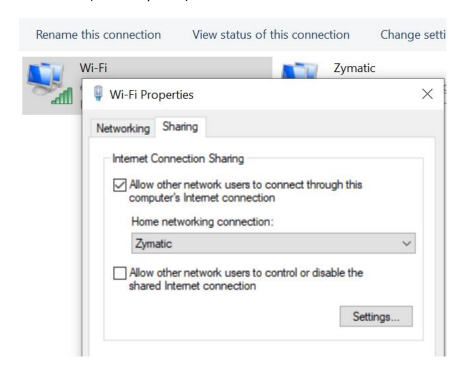
Add **picobrew.com** to the host file.

```
192.168.137.1 picobrew.com
```

Use a spare ethernet port for direct connection to the Zymatic. Will renamed port to **Zymatic**.



Enable ICS from another active connection. In this case enable ICS from (named Wi-Fi) to the wired connection (named Zymatic)



Verify by ping to picobrew.com that it responds on 192.168.137.1.

(The NIC to Zymatic needs to be connected before the 192.168.137.1 address will respond.)

```
Command Prompt

Microsoft Windows [Version 10.0.18363.778]

(c) 2019 Microsoft Corporation. All rights reserved.

C:\Users\_ping -t 192.168.137.1

Pinging 192.168.137.1 with 32 bytes of data:

Reply from 192.168.137.1: bytes=32 time<1ms TTL=128

Reply from 192.168.137.1: bytes=32 time<1ms TTL=128
```

From a new cmd window, run server.

```
set FLASK_APP=picobrew_server
flask run --port 80 --host 0.0.0
```