```
import re
pat = r"((25[0-5]|2[0-4][0-9]|[01]?[0-9][0-9]?)(\.(25[0-5]|2[0-4][0-
9]|[01]?[0-9][0-9]?)){3})(\s|$)"
data = "adfd sdf 12 255.255.255.255 55.5 192.169.1.02 1.1.1.1 adf 2.0 "
ip1 = re.findall(pat,data)
111
if (match):
        #print match.group(1)
        ip.append(match.group(1))
        part_data = match.group(6)
       print part_data
    else:
       break'''
ip = []
for i in ip1:
    ip.append(i[0])
print ip
```