```
class LoadBalancer(servers)
function main(servers)
    serve(servers)
task serve(servers)
    while True do
        message \leftarrow X
        channel = message[1]
        \mathbf{if} \, \operatorname{message}[0] = \text{"HTTP GET" } \mathbf{then}
             [find\_unloadest\_server(servers[channel], X)] \Rightarrow X
        else
             if message[0] = "I'm a new peer" then
                servers[channel].append(X)
function find_unloadest_server(servers, client)
     \min_{load} = \infty
     for all S \in \text{servers do}
        if client.IP_addr = S.IP_addr then
             break
        else
             ["get load"] \Rightarrow S
             [load] \leftarrow S
        if load < min_load then
             \min_{l} load = load
             server = S
     return server
```