

```

class LoadBalancer(servers)
    function main(servers)
        serve(servers)
    task serve(servers)
        while True do
            message  $\leftarrow X$ 
            channel = message[1]
            if message[0] = "HTTP GET" 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_load = load
                server = S
    return server

```