

(The program will automatically create the first layer of server(s) for receiving arrivals from outside the network)
Specify number of servers in the first layer

Specify the arrival rate, service rate, active_cap and deactive_t for the first server

While not_done:

Add another layer of servers

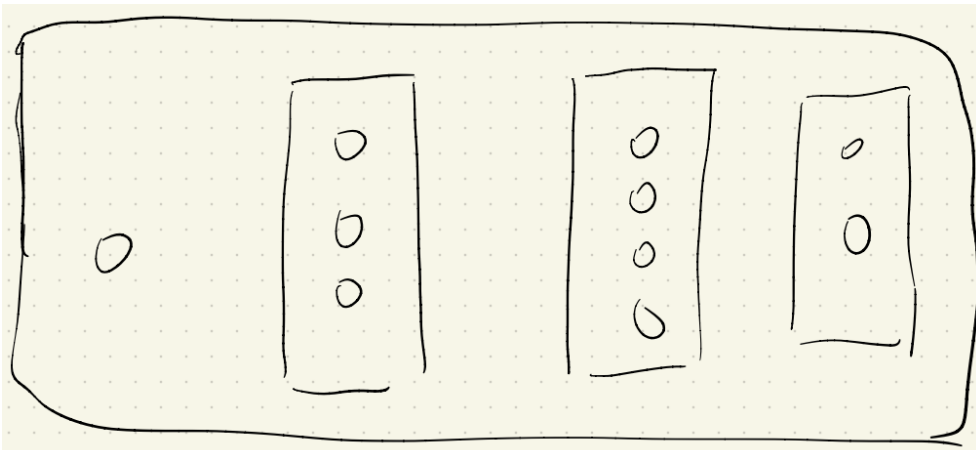
Specify number of servers in this layer

Specify service time, buffer size for each server

```
user_input = Input("You have done creating this layer, do you want to add more layers?")
```

```
if user_input == "Yes":  
    not_done = True  
else:  
    not_done = False
```

The program returns and shows the user a graph of his created layers. (for example, like below:)



Here the user can connect any two nodes, then when he done, we receive a final configuration and convert it into inputs for our Queue_network Class