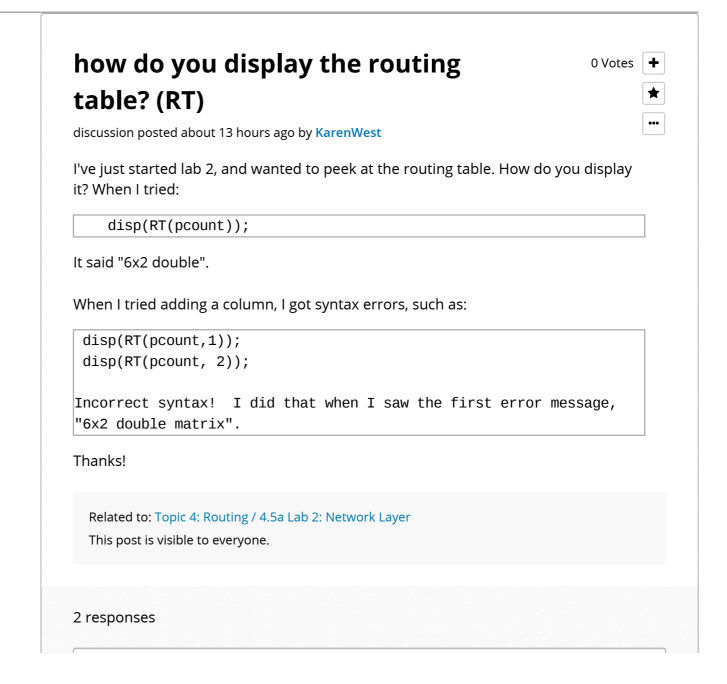
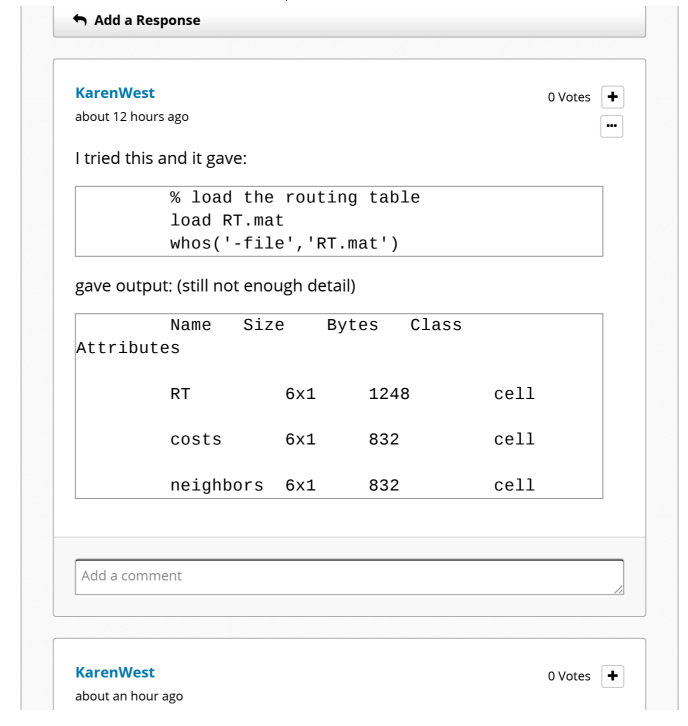


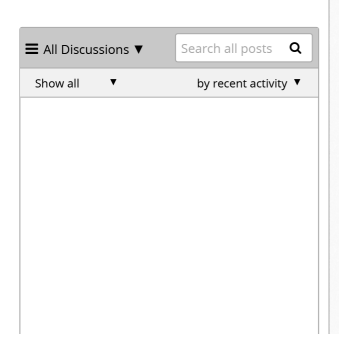
**HKUSTx:** ELEC1200.3x A System View of Communications: From Signals to Packets (Part 3)



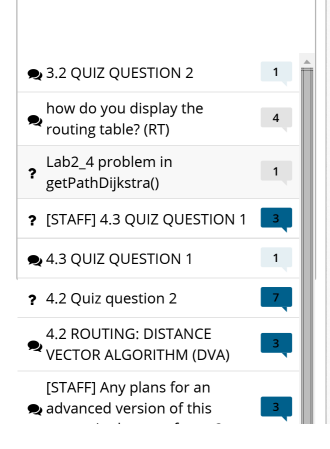


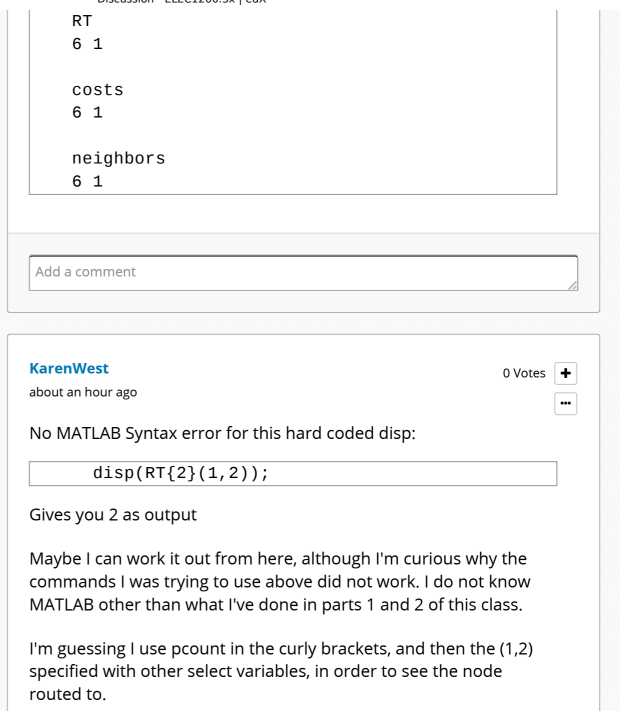
I was a bit shocked to wake this morning to find that no one had responded to my question! Wow. Can anyone help with my MATLAB syntax question, so that I can proceed to answer the conceptual question about routing and forwarding in Lab 2? I appreciate any help, given I've done quite a bit of web searching and trials of this on my end.

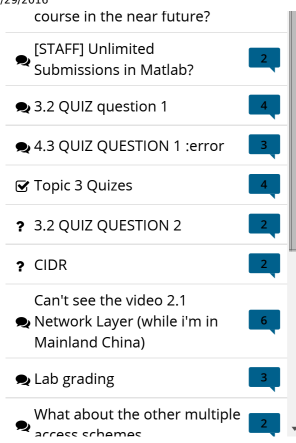
Output:

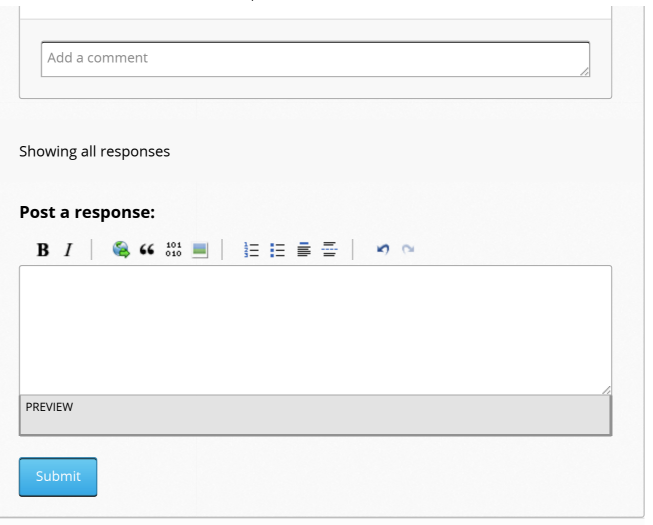


```
name: 'RT'
 size: [6 1]
bytes: 1248
class: 'cell'
global: 0
sparse: 0
complex: 0
nesting: [1x1 struct]
persistent: 0
name: 'costs'
size: [6 1]
bytes: 832
class: 'cell'
global: 0
sparse: 0
complex: 0
nesting: [1x1 struct]
persistent: 0
name: 'neighbors'
size: [6 1]
bytes: 832
class: 'cell'
global: 0
sparse: 0
complex: 0
nesting: [1x1 struct]
persistent: 0
```











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