# **Total: 96.0**

0 day(s) late

# Problem 1: 8

• Part (b) is incorrect (See key), which affects your answers in parts (c) and (d) as well. -2

# Problem 2: 15

- Need to slightly shift by subtracting lowest intensity value
- Great work!

# Problem 3: 14

• Unnecessary computations by considering where E is already zero. Should only consider pixels in E that are currently 1 (-1)

# Problem 4: 15

• good job!

# Problem 5: 15

• Correct!

# Problem 6: 29

• convolutions and downsampling is inefficient because you're computing 4x the values and then throwing the rest away. (-1)