# check50

# cs50/problems/2023/x/filter/less

#### :) helpers.c exists

```
Log
checking that helpers.c exists...
```

#### :) filter compiles

```
running make...
checking that program exited with status 0...
```

#### :) grayscale correctly filters single pixel with whole number average

```
testing with pixel (20, 40, 90)
running ./testing 0 0...
checking for output "50 50 50\n"...
```

#### :( grayscale correctly filters single pixel without whole number average

```
Cause
expected "28 28 28\n", not "27 27 27\n"

Log

testing with pixel (27, 28, 28)
running ./testing 0 1...
checking for output "28 28 28\n"...

Expected Output:

28 28 28 28

Actual Output:
27 27 27
```

#### :) grayscale leaves alone pixels that are already gray

```
testing with pixel (50, 50, 50)
running ./testing 0 2...
checking for output "50 50 50\n"...
```

### :) grayscale correctly filters simple 3x3 image

```
Log

testing with sample 3x3 image

first row: (255, 0, 0), (255, 0, 0), (255, 0, 0)

second row: (0, 255, 0), (0, 255, 0), (0, 255, 0)

third row: (0, 0, 255), (0, 0, 255), (0, 0, 255)

running ./testing 0 3...

checking for output "85 85 85\n85 85
```

#### :( grayscale correctly filters more complex 3x3 image

147 147 147

210 210 210

248 248 248

```
Cause
expected "20 20 20\n50 5...", not "20 20 20\n50 5..."

Log

testing with sample 3x3 image
first row: (10, 20, 30), (40, 50, 60), (70, 80, 90)
second row: (110, 130, 140), (120, 140, 150), (130, 150, 160)
third row: (200, 210, 220), (220, 230, 240), (240, 250, 255)
running ./testing 0 4...
checking for output "20 20 20\n50 50 50\n80 80 80\n127 127 127\n137 137 \n147 147 147\n210 210 210\n230 230
230\n248 248 248\n"...

Expected Output:
20 20 20
50 50 50
50 80 80 80
```

136 136 136

146 146 146

210 210 210 230 230 230

248 248 248

#### :( grayscale correctly filters 4x4 image

```
Cause
expected "20 20 20\n50 5...". not "20 20 20\n50 5..."
Log
testing with sample 4x4 image
first row: (10, 20, 30), (40, 50, 60), (70, 80, 90), (100, 110, 120)
second row: (110, 130, 140), (120, 140, 150), (130, 150, 160), (140, 160, 170)
third row: (195, 204, 213), (205, 214, 223), (225, 234, 243), (245, 254, 253)
fourth row: (50, 28, 90), (0, 0, 0), (255, 255, 255), (85, 85, 85)
running ./testing 0 5...
checking for output "20 20 20\n50 50 50\n80 80 80\n110 110\n127 127 127\n137 137 137\n147 147\n157 157
157\n204 204 204\n214 214 214\n234 234 234\n251 251 251\n56 56 56\n0 0 0\n255 255 255\n85 85 85\n"...
Expected Output:
                                                            Actual Output:
50 50 50
                                                             50 50 50
80 80 80
                                                             80 80 80
110 110 110
                                                             110 110 110
127 127 127
                                                             126 126 126
                                                             136 136 136
                                                             146 146 146
                                                             156 156 156
204 204 204
                                                             204 204 204
214 214 214
                                                             214 214 214
                                                             234 234 234
56 56 56
                                                             56 56 56
0 0 0
                                                             0 0 0
                                                            85 85 85
```

#### :) sepia correctly filters single pixel

```
testing with pixel (20, 40, 90)
running ./testing 1 0...
checking for output "56 50 39\n"...
```

#### :) sepia correctly filters simple 3x3 image

```
Log

testing with sample 3x3 image
first row: (255, 0, 0), (255, 0, 0), (255, 0, 0)
second row: (0, 255, 0), (0, 255, 0), (0, 255, 0)
third row: (0, 0, 255), (0, 0, 255), (0, 0, 255)
running ./testing 1 3...
checking for output "100 89 69\n100 89 69\n100 89 69\n196 175 136\n196 175 136\n196 175 136\n196 175 136\n48 43 33\n48 43 33\n"...
```

#### :) sepia correctly filters more complex 3x3 image

```
Log

testing with sample 3x3 image
first row: (10, 20, 30), (40, 50, 60), (70, 80, 90)
second row: (110, 130, 140), (120, 140, 150), (130, 150, 160)
third row: (200, 210, 220), (220, 230, 240), (240, 250, 255)
running ./testing 1 4...
checking for output "25 22 17\n66 58 45\n106 94 74\n170 151 118\n183 163 127\n197 175 136\n255 251 195\n255 214\n255 255 232\n"...
```

#### :) sepia correctly filters 4x4 image

```
Log

testing with sample 4x4 image
first row: (10, 20, 30), (40, 50, 60), (70, 80, 90), (100, 110, 120)
second row: (110, 130, 140), (120, 140, 150), (130, 150, 160), (140, 160, 170)
third row: (195, 204, 213), (205, 214, 223), (225, 234, 243), (245, 254, 253)
fourth row: (50, 28, 90), (0, 0, 0), (255, 255, 255), (85, 85, 85)
running ./testing 1 5...
checking for output "25 22 17\n66 58 45\n106 94 74\n147 131 102\n170 151 118\n183 163 127\n197 175 136\n210 187
146\n255 244 190\n255 255 199\n255 255 218\n255 255 235\n58 52 40\n0 0 0\n255 255 239\n115 102 80\n"...
```

#### :) reflect correctly filters 1x2 image

```
Log

testing with sample 1x2 image
first row: (255, 0, 0), (0, 0, 255)
running ./testing 2 0...
checking for output "0 0 255\n255 0 0\n"...
```

#### :) reflect correctly filters 1x3 image

```
Log

testing with sample 1x3 image
first row: (255, 0, 0), (0, 255, 0), (0, 0, 255)
running ./testing 2 1...
checking for output "0 0 255\n0 255 0\n255 0 0\n"...
```

#### :) reflect correctly filters image that is its own mirror image

```
Log

testing with sample 3x3 image
first row: (255, 0, 0), (255, 0, 0), (255, 0, 0)
second row: (0, 255, 0), (0, 255, 0), (0, 255, 0)
third row: (0, 0, 255), (0, 0, 255), (0, 0, 255)
running ./testing 2 2...
checking for output "255 0 0\n255 0 0\n255 0 0\n255 0 0\n0 255 0\n0 255 0\n0 255 0\n0 0 255\n0 0 255\
```

#### :) reflect correctly filters 3x3 image

```
Log

testing with sample 3x3 image
first row: (10, 20, 30), (40, 50, 60), (70, 80, 90)
second row: (110, 130, 140), (120, 140, 150), (130, 150, 160)
third row: (200, 210, 220), (220, 230, 240), (240, 250, 255)
running ./testing 2 3...
checking for output "70 80 90\n40 50 60\n10 20 30\n130 150 160\n120 140 150\n110 130 140\n240 250 255\n220 230
240\n200 210 220\n"...
```

#### :) reflect correctly filters 4x4 image

```
Log

testing with sample 4x4 image
first row: (10, 20, 30), (40, 50, 60), (70, 80, 90), (100, 110, 120)
second row: (110, 130, 140), (120, 140, 150), (130, 150, 160), (140, 160, 170)
third row: (195, 204, 213), (205, 214, 223), (225, 234, 243), (245, 254, 253)
fourth row: (50, 28, 90), (0, 0, 0), (255, 255, 255), (85, 85, 85)
running ./testing 2 4...
checking for output "100 110 120\n70 80 90\n40 50 60\n10 20 30\n140 160 170\n130 150 160\n120 140 150\n110 130
140\n245 254 253\n225 234 243\n205 214 223\n195 204 213\n85 85 85\n255 255 255\n0 0 0\n50 0\n50 28 90\n"...
```

#### :) blur correctly filters middle pixel

```
Log

testing with sample 3x3 image

first row: (10, 20, 30), (40, 50, 60), (70, 80, 90)

second row: (110, 130, 140), (120, 140, 150), (130, 150, 160)

third row: (200, 210, 220), (220, 230, 240), (240, 250, 255)

running ./testing 3 0...

checking for output "127 140 149\n"...
```

### :) blur correctly filters pixel on edge

```
Log

testing with sample 3x3 image
first row: (10, 20, 30), (40, 50, 60), (70, 80, 90)
second row: (110, 130, 140), (120, 140, 150), (130, 150, 160)
third row: (200, 210, 220), (220, 230, 240), (240, 250, 255)
running ./testing 3 1...
checking for output "80 95 105\n"...
```

#### :) blur correctly filters pixel in corner

```
testing with sample 3x3 image
first row: (10, 20, 30), (40, 50, 60), (70, 80, 90)
second row: (110, 130, 140), (120, 140, 150), (130, 150, 160)
third row: (200, 210, 220), (220, 230, 240), (240, 250, 255)
running ./testing 3 2...
checking for output "70 85 95\n"...
```

#### :) blur correctly filters 3x3 image

```
Log

testing with sample 3x3 image
first row: (10, 20, 30), (40, 50, 60), (70, 80, 90)
second row: (110, 130, 140), (120, 140, 150), (130, 150, 160)
third row: (200, 210, 220), (220, 230, 240), (240, 250, 255)
running ./testing 3 3...
checking for output "70 85 95\n80 95 105\n90 105 115\n117 130 140\n127 140 149\n137 150 159\n163 178 188\n170
185 194\n178 193 201\n"...
```

# :) blur correctly filters 4x4 image

#### Log

```
Testing with sample 4x4 image
first row: (10, 20, 30), (40, 50, 60), (70, 80, 90), (100, 110, 120)
second row: (110, 130, 140), (120, 140, 150), (130, 150, 160), (140, 160, 170)
third row: (195, 204, 213), (205, 214, 223), (225, 234, 243), (245, 254, 253)
fourth row: (50, 28, 90), (0, 0, 0), (255, 255, 255), (85, 85, 85)
running ./testing 3 4...
checking for output "70 85 95\n80 95 105\n100 115 125\n110 125 135\n113 126 136\n123 136 145\n142 155 163\n152
165 173\n113 119 136\n143 151 164\n156 166 171\n180 190 194\n113 112 132\n155 156 171\n169 174 177\n203 207
209\n"...
```