```
2. * copy.c
 3. *
 4. * Computer Science 50
    * Problem Set 4
 6.
 7.
    * Copies a BMP piece by piece, just because.
     ********************
 9.
10. #include <stdio.h>
11. #include <stdlib.h>
12.
13. #include "bmp.h"
14.
15. int main(int argc, char* argv[])
16. {
17.
        // ensure proper usage
        if (argc != 4)
18.
19.
20.
            printf("Usage: resize scale infile outfile\n");
            return 1;
21.
22.
23.
24.
        // remember scale
25.
        int scale = atoi(argv[1]);
26.
27.
        // ensure n is is a positive int less than or equal to 100
28.
        if(scale > 100 || scale < 1)</pre>
29.
            printf("Scale must be a positive int less than or equal to 100\n");
30.
31.
            return 1;
32.
33.
34.
        // remember filenames
        char* infile = argv[2];
35.
        char* outfile = argv[3];
36.
37.
38.
        // open input file
        FILE* inptr = fopen(infile, "r");
39.
        if (inptr == NULL)
40.
41.
            printf("Could not open %s.\n", infile);
42.
43.
            return 2;
44.
45.
        // open output file
46.
47.
        FILE* outptr = fopen(outfile, "w");
48.
        if (outptr == NULL)
```

```
49.
50.
            fclose(inptr);
51.
            fprintf(stderr, "Could not create %s.\n", outfile);
            return 3;
52.
53.
54.
55.
        // read infile's BITMAPFILEHEADER
56.
        BITMAPFILEHEADER bf;
57.
        fread(&bf, sizeof(BITMAPFILEHEADER), 1, inptr);
58.
59.
        // read infile's BITMAPINFOHEADER
60.
        BITMAPINFOHEADER bi;
61.
        fread(&bi, sizeof(BITMAPINFOHEADER), 1, inptr);
62.
63.
        // ensure infile is (likely) a 24-bit uncompressed BMP 4.0
        if (bf.bfType != 0x4d42 || bf.bfOffBits != 54 || bi.biSize != 40 ||
64.
            bi.biBitCount != 24 | | bi.biCompression != 0)
65.
66.
67.
            fclose(outptr);
68.
            fclose(inptr);
69.
            fprintf(stderr, "Unsupported file format.\n");
            return 4;
70.
71.
72.
73.
        // create variables for original width and height
        int originalWidth = bi.biWidth;
74.
75.
        int originalHeight = bi.biHeight;
76.
        // update width and height
77.
        bi.biWidth *= scale;
78.
79.
        bi.biHeight *= scale;
80.
        // determine padding for scanlines
81.
82.
        int originalPadding = (4 - (originalWidth * sizeof(RGBTRIPLE)) % 4) % 4;
        int padding = (4 - (bi.biWidth * sizeof(RGBTRIPLE)) % 4) % 4;
83.
84.
85.
        // update image size
        bi.biSizeImage = abs(bi.biHeight) * ((bi.biWidth * sizeof (RGBTRIPLE)) + padding);
86.
87.
88.
        // update file size
        bf.bfSize = bi.biSizeImage + sizeof (BITMAPFILEHEADER) + sizeof (BITMAPINFOHEADER);
89.
90.
91.
        // write outfile's BITMAPFILEHEADER
92.
        fwrite(&bf, sizeof(BITMAPFILEHEADER), 1, outptr);
93.
94.
        // write outfile's BITMAPINFOHEADER
95.
        fwrite(&bi, sizeof(BITMAPINFOHEADER), 1, outptr);
96.
```

```
97.
         // allocate storage for buffer to hold scanline
         RGBTRIPLE *buffer = malloc(sizeof(RGBTRIPLE) * (bi.biWidth));
98.
99.
100.
         // iterate over infile's scanlines
101.
         for (int i = 0, biHeight = abs(originalHeight); i < biHeight; i++)</pre>
102.
103.
             int tracker = 0;
104.
             // iterate over pixels in scanline
105.
             for (int j = 0; j < originalWidth; j++)</pre>
106.
107.
                  // temporary storage
108.
                  RGBTRIPLE triple;
109.
                 // read RGB triple from infile
110.
111.
                  fread(&triple, sizeof(RGBTRIPLE), 1, inptr);
112.
113.
                 // write pixel to buffer n times
114.
                  for(int count = 0; count < scale; count++)</pre>
115.
116.
                      *(buffer+(tracker)) = triple;
117.
                      tracker++;
118.
119.
120.
121.
             // skip over padding, if any
122.
             fseek(inptr, originalPadding, SEEK_CUR);
123.
124.
             // write RGB triple to outfile
                 for(int r = 0; r < scale; r++)
125.
126.
127.
                      fwrite((buffer), sizeof(RGBTRIPLE), bi.biWidth, outptr);
128.
                      // write padding to outfile
129.
130.
                      for (int k = 0; k < padding; k++)
131.
                          fputc(0x00, outptr);
132.
133.
134.
135.
         // free memory from buffer
136.
         free(buffer);
137.
         // close infile
138.
139.
         fclose(inptr);
140.
         // close outfile
141.
142.
         fclose(outptr);
143.
         // that's all folks
144.
```

```
145. return 0;
146. }
```