## BMP a 4 bit per pixel

**♣** Submit Solution

Write a C++ command line program that accepts the following options:

1. bmp2pam <input file .BMP> <output file .PAM>

The program must manage the command line, load a file in BMP format and save it in PAM format.

The program must support BMPs at 4 bits per pixel. These have a color table and contain for each byte two 4-bit indexes pointing to a color in the color table to be used for each of the two adjacent pixels (test with rana@4.bmp).