

2) (POINTS 15/40) Write a CUDA program that reads a color array (`int color[1024]`) and writes an array “`int histogram[256]`” that contains the frequency of each of 256 possible colors (the 256 values are the values that each element of `color[]` can assume). The program should be written in a way that it exploits Thread Level Parallelism as offered by CUDA (a serial or serialized version **has to be avoided**). Hint: try to perform operations in a hierarchical way and use CUDA shared memory.