

EXT2 Filesystems

Write a C program that reads a small `ext2` filesystem image and prints the block bitmap for the first (and in our small examples the only) block group. Print it as zeros and ones with 16 bits per line. The filesystem image to read should be given as a command line argument.

If you create an empty 100K `ext2` filesystem, the block bitmap your output will (probably) look like this:

```
1111111111111111
1111000000000000
0000000000000000
0000000000000000
0000000000000000
0000000000000000
0001
```

Sample inputs and outputs are given in the class directory. The assignment is due Friday, September 13 2019, at class time.

- Directory: `sep13`
- Filename: `sep13.c`