Name:	USC ID:

INF 551 – Fall 2017 (Afternoon section)

Quiz 3: File Systems (10 points), 15 minutes

1. Consider a file system which organized the blocks in a storage device as follows (similar to what you saw in class). But here we assume that each inode occupies **1KB**. The block size remains to be 4KB and the sector size 512B.

Inodes	Data Region					
i d		[D D D D D D D 16 23 Region				
D D D D D D D	D D D D D D D 40	D D D D D D D 48 55				

a. [2 points] What are the size (in bits) of the inode bitmap and data bitmap?

Number of files that can be stored is 5*4KB/1KB = 20 Number of blocks that can be used to store data is 64-8=56 So inode bitmap is 20bits, and data bitmap is 56bits

b. [3 points] Which sector stores the inode for the file whose inumber = 15? (Note that the number of sectors starts from 0.) Which block is the sector located in?

Address is 3*4KB+15*1KB=27KB Sector number is 27KB/512B = 54 Block number is floor(54/(4KB/512B)) = 6

 Consider a system call: int fd = open("/foo/bar/beers.txt", O_RDONLY) where RDONLY means read-only. Assume the file "beers.txt" already exists. Fill in the table below with "read" or "write", one entry per line. (Note that there may be more lines than needed.)

			root	foo	bar	beers.txt		foo	bar	beers.txt
	bitmap	bitmap	inoae	inode	inode	inode	data	data	data	data
			Y							
open()										
	5									
	7									