CSC 369 Exercise 4 Review

- 1. a) New inode used at I[2]
  - b) inode\_bm[2] set to 1
  - e) DB[4] modified
- 2.  $\bullet$  d) Inode I[3] modified
  - g) New data block at DB[3]
  - h) data\_bm[3] set to 1
- $3.\ \mathrm{a})$  No inconsistency (it simply appears that the operation was not performed)
- 4. d) Something points to garbage
  - e) Multiple inodes may point to same data block
- 5. b) Data leak (data block is lost for any future use)
- 6.  $\bullet$  e) Something points to garbage (or may eventually point to garbage)
- 7. d) Multiple file paths may point to same inode)
  - e) Something points to garbage (or may eventually point to garbage))
  - f) Multiple inodes may point to same data block))