```
Slater Weinstock
             011251348
/****** super.c code **********/
#include <stdio.h>
#include <stdlib.h>
#include <fcntl.h>
#include <ext2fs/ext2 fs.h>
#include "constants.h"
GD *gp;
SUPER *sp;
INODE *ip;
DIR *dp;
#define BLKSIZE 1024
/************ in <ext2fs/ext2 fs.h>*******************
struct ext2_super_block {
 u32 s inodes count;
                       // total number of inodes
 u32 s_blocks_count;
                       // total number of blocks
 u32 s r blocks count;
 u32 s_free_blocks_count; // current number of free blocks
 u32 s free inodes count; // current number of free inodes
 u32 s_first_data_block; // first data block in this group
 u32 s log block size; // 0 for 1KB block size
 u32 s_log_frag_size;
 u32 s blocks per group; // 8192 blocks per group
 u32 s_frags_per_group;
 u32 s_inodes_per_group;
 u32 s_mtime;
 u32 s_wtime;
                      // number of times mounted
 u16 s_mnt_count;
 u16 s max mnt count; // mount limit
                    // 0xEF53
 u16 s_magic;
 // A FEW MORE non-essential fields
char buf[BLKSIZE];
int fd;
int get_block(int fd, int blk, char buf[])
  lseek(fd, (long)blk*BLKSIZE, 0);
  read(fd, buf, BLKSIZE);
int super()
  // read SUPER block
  get_block(fd, 1, buf);
  sp = (SUPER *)buf;
  // check for EXT2 magic number:
  printf("s_magic = %x\n", sp->s_magic);
  if (sp->s magic != 0xEF53) {
    printf("NOT an EXT2 FS\n");
    exit(1);
 }
 printf("EXT2 FS OK\n");
 printf("s_inodes_count = %d\n", sp->s_inodes_count);
 printf("s_blocks_count = %d\n", sp->s_blocks_count);
 printf("s_free_inodes_count = %d\n", sp->s_free_inodes_count);
 printf("s_free_blocks_count = %d\n", sp->s_free_blocks_count);
 printf("s_first_data_block = %d\n", sp->s_first_data_block);
```

printf("s_log_block_size = %d\n", sp->s_log_block_size);
printf("s_blocks_per_group = %d\n", sp->s_blocks_per_group);
printf("s_inodes_per_group = %d\n", sp->s_inodes_per_group);

printf("s_mnt_count = %d\n", sp->s_mnt_count);
printf("s_max_mnt_count = %d\n", sp->s_max_mnt_count);

```
printf("s_magic = %x\n", sp->s_magic);
printf("s_mtime = %s", ctime(&sp->s_mtime));
printf("s_wtime = %s", ctime(&sp->s_wtime));
}
char *disk = "../mydisk";
int main(int argc, char *argv[])
{
    if (argc > 1)
        disk = argv[1];
    fd = open(disk, O_RDONLY);
    if (fd < 0) {
        printf("open failed\n");
        exit(1);
    }
    super();
}</pre>
```

```
/***** gd.c code *********/
#include <stdio.h>
#include <stdlib.h>
#include <fcntl.h>
#include <ext2fs/ext2 fs.h>
#include "constants.h"
GD *gp;
SUPER *sp;
INODE *ip;
DIR *dp;
#define BLKSIZE 1024
struct ext2_group_desc
         u32
                  bg_block_bitmap;
                                    // Blocks bitmap block
                  bg_inode_bitmap;
                                     // Inodes bitmap block
         u32
         u32
                  bg inode table;
                                              // Inodes table block
                  bg free blocks count;
                                              // Free blocks count
         u16
                  bg free inodes count;
                                              // Free inodes count
         u16
         u16
                  bg_used_dirs_count; // Directories count
                  bg flags;
         u16
         u32
                  bg_exclude_bitmap_lo;
                                              // Exclude bitmap for snapshots
                  bg block bitmap csum lo;// crc32c(s uuid+grp num+bitmap) LSB
         u16
                  bg_inode_bitmap_csum_lo;// crc32c(s_uuid+grp_num+bitmap) LSB
         u16
         u16
                  bg_itable_unused; // Unused inodes count
                  bg_checksum;
                                              // crc16(s_uuid+group_num+group_desc)
         u16
char buf[BLKSIZE];
int fd;
int get_block(int fd, int blk, char buf[])
  lseek(fd, (long)blk*BLKSIZE, 0);
 read(fd, buf, BLKSIZE);
int gd()
 // read GROUP DESCRIPTOR block
 get block(fd, 2, buf);
  gp = (GD *)buf;
 if (!gp) {
    printf("No GROUP DESCRIPTOR block!\n");
    exit(1);
  printf("EXT2 FS OK\n");
  printf("bg_block_bitmap = %d\n", gp->bg_block_bitmap);
 printf("bg inode bitmap = %d\n", gp->bg inode bitmap);
  printf("bg inode table = %d\n", gp->bg inode table);
 printf("bg_free_inodes_count = %d\n", gp->bg_free_inodes_count);
 printf("bg_free_blocks_count = %d\n", gp->bg_free_blocks_count);
  printf("bg_used_dirs_count = %d\n", gp->bg_used_dirs_count);
  printf("bg_flags = %d\n", gp->bg_flags);
 printf("bg_exclude_bitmap_lo = %d\n", gp->bg_exclude_bitmap_lo);
  printf("bg_inode_bitmap_csum_lo = %d\n", gp->bg_inode_bitmap_csum_lo);
 printf("bg_block_bitmap_csum_lo = %d\n", gp->bg_block_bitmap_csum_lo);
  printf("bg\_itable\_unused = \%d\n", gp->bg\_itable\_unused);
 printf("bg_checksum = %d\n", gp->bg_checksum);
char *disk = "../mydisk";
```

```
int main(int argc, char *argv[])
{
    if (argc > 1)
        disk = argv[1];
    fd = open(disk, O_RDONLY);
    if (fd < 0) {
        printf("open failed\n");
        exit(1);
    }
    gd();
}</pre>
```

```
IMAP Function
#include <stdio.h>
#include <stdlib.h>
#include <fcntl.h>
#include <ext2fs/ext2_fs.h>
// define shorter TYPES, save typing efforts
typedef struct ext2_group_desc GD;
typedef struct ext2_super_block SUPER;
typedef struct ext2_inode INODE;
typedef struct ext2_dir_entry_2 DIR; // need this for new version of e2fs
#define BLKSIZE 1024
GD *gp;
SUPER *sp;
INODE *ip;
DIR *dp;
char buf[BLKSIZE];
int fd;
int get_block(int fd, int blk, char buf[])
 lseek(fd, (long)blk*BLKSIZE, 0);
 read(fd, buf, BLKSIZE);
int tst_bit(char *buf, int bit)
 int i, j;
 i = bit / 8; j = bit % 8;
 if (buf[i] & (1 << j))
  return 1;
 return 0;
}
int imap()
 char buf[BLKSIZE];
 int imap, ninodes;
 int i;
 // read SUPER block
 get_block(fd, 1, buf);
 sp = (SUPER *)buf;
 ninodes = sp->s_inodes_count;
 printf("ninodes = %d\n", ninodes);
 // read Group Descriptor 0
 get block(fd, 2, buf);
 gp = (GD *)buf;
 imap = gp->bg_inode_bitmap;
 printf("imap = \%d\n", imap);
 // read inode bitmap block
 get_block(fd, imap, buf);
 for (i=0; i < ninodes; i++){
  (tst_bit(buf, i))? putchar('1'): putchar('0');
  if (i && (i % 8)==0)
    printf(" ");
 printf("\n");
char *disk = "mydisk";
int main(int argc, char *argv[])
 if (argc > 1)
```

```
disk = argv[1];
fd = open(disk, O_RDONLY);
if (fd < 0) {
    printf("open %s failed\n", disk);
    exit(1);
}
imap();</pre>
```

```
BMAP Function
#include <stdio.h>
#include <stdlib.h>
#include <fcntl.h>
#include <unistd.h>
#include <ext2fs/ext2_fs.h>
typedef struct ext2_group_desc GD;
typedef struct ext2_super_block SUPER;
typedef struct ext2_inode
                           INODE;
typedef struct ext2_dir_entry_2 DIR;
#define BLKSIZE 1024
GD *gp;
SUPER *sp;
INODE *ip;
DIR *dp;
char buf[BLKSIZE];
int fd;
int get_block(int fd, int blk, char buf[])
  lseek(fd, (long)blk*BLKSIZE,0);
read(fd, buf, BLKSIZE);
int tst_bit(char *buf, int bit)
 int i, j;
 i = bit / 8; j = bit % 8;
 if (buf[i] & (1 << j))
   return 1;
 return 0;
int bmap()
   int bmap, i, nblocks;
  get_block(fd,1,buf);
  sp=(SUPER *)buf;
  nblocks=sp->s_blocks_count;
  printf("nblocks = %d\n", nblocks);
  get_block(fd,2,buf);
  gp=(GD *)buf;
  bmap=gp->bg_block_bitmap;
  printf("bmap = \%d\n", bmap);
  get_block(fd,bmap,buf);
  for (i=0; i < nblocks; i++){
  putchar(tst_bit(buf,i)+48);
   if(i && (i%8)==0)
     putchar(' ');
  if(i \&\& (i\%32) == 0)
     putchar('\n');
 putchar('\n');
char *disk = "mydisk";
int main(int argc, char *argv[])
 if (argc > 1)
  disk = argv[1];
 fd = open(disk, O_RDONLY);
```

```
if (fd < 0) {
  printf("open %s failed\n", disk);
  exit(1);
}
bmap();</pre>
```

```
/****** inode.c: print information in / INODE (INODE #2) ******/
#include <stdio.h>
#include <stdlib.h>
#include <fcntl.h>
#include <ext2fs/ext2_fs.h>
#include "constants.h"
GD *gp;
SUPER *sp;
INODE *ip;
DIR *dp;
int fd;
int iblock;
int get_block(int fd, int blk, char buf[])
  lseek(fd,(long)blk*BLKSIZE, 0);
  read(fd, buf, BLKSIZE);
int inode()
  char buf[BLKSIZE];
  // read GD
  get block(fd, 2, buf);
  gp = (GD *)buf;
  printf("%8d %8d %8d %8d %8d %8d\n",
    gp->bg_block_bitmap,
    gp->bg_inode_bitmap,
    gp->bg_inode_table,
    gp->bg_free_blocks_count,
    gp->bg_free_inodes_count,
  gp->bg_used_dirs_count);
************/
  iblock = gp->bg_inode_table; // get inode start block#
  printf("inode block=%d\n", iblock);
  // get inode start block
  get_block(fd, iblock, buf);
  ip = (INODE *)buf + 1;
                            // ip points at 2nd INODE
  printf("mode=0x\%4x\n", ip->i_mode);
  printf("uid=%d gid=%d\n", ip->i_uid, ip->i_gid);
  printf("size=%d\n", ip->i_size);
  printf("time=%s", ctime(&ip->i_ctime));
  printf("link=%d\n", ip->i_links_count);
  printf("i block[0]=%d\n", ip->i block[0]);
  /*********
  u16 i_mode;
                  // same as st_imode in stat() syscall
  u16 i_uid;
                       // ownerID
                         // file size in bytes
  u32 i_size;
  u32 i atime;
                         // time fields
  u32 i_ctime;
  u32 i mtime;
  u32 i_dtime;
                         // groupID
  u16 i_gid;
  u16 i_links_count;
                            // link count
                          // IGNORE
  u32 i_blocks;
                         // IGNORE
  u32 i_flags;
  u32 i_reserved1;
                           // IGNORE
 // IMPORTANT, but later
char *disk = "../mydisk";
int main(int argc, char *argv[])
```

```
if (argc > 1)
    disk = argv[1];

fd = open(disk, O_RDONLY);
if (fd < 0) {
    printf("open %s failed\n", disk);
    exit(1);
}
inode();</pre>
```

```
/****** dir.c: print all entries under '/' directory *******/
#include <stdio.h>
#include <stdlib.h>
#include <fcntl.h>
#include <ext2fs/ext2_fs.h>
#include <string.h>
#include "constants.h"
GD *gp;
SUPER *sp;
INODE *ip;
DIR *dp;
int fd;
int iblock;
int search(INODE *ip, char *name) {
  char dbuf[BLKSIZE], *cp;
  for (i = 0; i < NUM_DIRECT_BLKS; i++) {
    if (ip->i_block[i] == 0) return 0; // NOT FOUND
    // Otherwise, search for name in dir; read direct block into dbuf
    get_block(fd, ip->i_block[i], dbuf);
    dp = (DIR *)dbuf;
    cp = dbuf;
    while (cp < dbuf + BLKSIZE) {
       // if name matches with dir's name, return inode number
       if (!strncmp(dp->name, name, dp->name_len)) {
         return dp->inode;
       cp += dp->rec_len;
       dp = (DIR *)cp;
int get_block(int fd, int blk, char buf[])
  lseek(fd,(long)blk*BLKSIZE, 0);
  read(fd, buf, BLKSIZE);
int dir()
  char buf[BLKSIZE], dbuf[BLKSIZE], *cp, temp[MAX_FILENAME_LEN];
  // read GD
  get_block(fd, 2, buf);
  gp = (GD *)buf;
  iblock = gp->bg_inode_table; // get inode start block#
  printf("inode_block = %d\n", iblock);
  // get inode start block
  get_block(fd, iblock, buf);
  // get root inode #2
  ip = (INODE *)buf + 1;
                              // ip points at 2nd INODE
  // int ino = search(ip, "dir2");
  // if (ino) printf("ino: %d\n", ino);
  // ip = (INODE *)buf + 1;
                                // ip points at 2nd INODE
  for (i = 0; i \le NUM_DIRECT_BLKS; i++) {
     if (ip->i\_block[i] == 0) {
       break;
```

```
// Note: ip->i_block[0-11] will yield a pointer to a direct block printf("i_block[%d] = %d\n", i, ip->i_block[i]);
     // Read direct block into dbuf
     get_block(fd, ip->i_block[i], dbuf);
printf(" ino rec_len name_len name\n");
     dp = (DIR *)dbuf;
     cp = dbuf;
     while (cp < dbuf + BLKSIZE) {
         strncpy(temp, dp->name, dp->name_len);
temp[dp->name_len] = 0;
         printf("%4d %6d %6d %s\n", dp->inode, dp->rec_len, dp->name_len, temp);
         cp += dp->rec_len;
         dp = (DIR *)cp;
  }
char *disk = "mydisk";
int main(int argc, char *argv[])
  if (argc > 1)
disk = argv[1];
   fd = open(disk, O_RDONLY);
   if (fd < 0)
     printf("open %s failed\n", disk);
     exit(1);
  dir();
```

IALLOC FUNCTION

```
#include <stdio.h>
#include <stdlib.h>
#include <fcntl.h>
#include <ext2fs/ext2_fs.h>
// define shorter TYPES, save typing efforts
typedef struct ext2_group_desc GD;
typedef struct ext2_super_block SUPER;
typedef struct ext2_inode INODE;
typedef struct ext2_dir_entry_2 DIR; // need this for new version of e2fs
#define BLKSIZE 1024
GD *gp;
SUPER *sp;
INODE *ip;
DIR *dp;
/****** globals *******/
int fd;
int imap, bmap; // IMAP and BMAP block number
int ninodes, nblocks, nfreeInodes, nfreeBlocks;
int get_block(int fd, int blk, char buf[])
 lseek(fd, (long)blk*BLKSIZE, 0);
 read(fd, buf, BLKSIZE);
int put_block(int fd, int blk, char buf[])
 lseek(fd, (long)blk*BLKSIZE, 0);
 write(fd, buf, BLKSIZE);
int tst_bit(char *buf, int bit)
 int i, j;
 i = bit/8; j=bit\%8;
 if (buf[i] & (1 << j))
   return 1;
 return 0;
int set_bit(char *buf, int bit)
 int i, j;
 i = bit/8; j=bit\%8;
 buf[i] |= (1 << j);
int clr_bit(char *buf, int bit)
 i = bit/8; j=bit\%8;
 buf[i] &= \sim(1 << j);
int decFreeInodes(int dev)
 char buf[BLKSIZE];
 // dec free inodes count in SUPER and GD
 get_block(dev, 1, buf);
 sp = (SUPER *)buf;
 sp->s free inodes count--;
 put_block(dev, 1, buf);
 get_block(dev, 2, buf);
 gp = (GD *)buf;
 gp->bg_free_inodes_count--;
```

```
put_block(dev, 2, buf);
int ialloc(int dev)
 int i;
 char buf[BLKSIZE];
 // read inode bitmap block
 get_block(dev, imap, buf);
 for (i=0; i < ninodes; i++){
  if (tst bit(buf, i)==0) \{
    set_bit(buf,i);
    decFreeInodes(dev);
    put_block(dev, imap, buf);
    return i+1;
 printf("ialloc(): no more free inodes\n");
 return 0;
char *disk = "mydisk";
int main(int argc, char *argv[])
 int i, ino;
 char buf[BLKSIZE];
if (argc > 1)
disk = argv[1];
 fd = open(disk, O_RDWR);
 if (fd < 0)
  printf("open %s failed\n", disk);
  exit(1);
 // read SUPER block
 get_block(fd, 1, buf);
 sp = (SUPER *)buf;
ninodes = sp->s_inodes_count;
nblocks = sp->s_blocks_count;
 nfreeInodes = sp->s_free_inodes_count;
 nfreeBlocks = sp->s_free_blocks_count;
 printf("ninodes=%d nblocks=%d nfreeInodes=%d nfreeBlocks=%d\n",
           ninodes, nblocks, nfreeInodes, nfreeBlocks);
 // read Group Descriptor 0
 get_block(fd, 2, buf);
 gp = (GD *)buf;
 imap = gp->bg_inode_bitmap;
 printf("imap = %d\n", imap);
 getchar();
 for (i=0; i < 5; i++){
  ino = ialloc(fd);
  printf("allocated ino = %d\n", ino);
```

```
BALLOC Function
#include <stdio.h>
#include <stdlib.h>
#include <fcntl.h>
#include <ext2fs/ext2_fs.h>
// define shorter TYPES, save typing efforts
typedef struct ext2_group_desc GD;
typedef struct ext2_super_block SUPER;
typedef struct ext2_inode INODE;
typedef struct ext2_dir_entry_2 DIR; // need this for new version of e2fs
#define BLKSIZE 1024
GD *gp;
SUPER *sp;
INODE *ip;
DIR *dp;
/****** globals *******/
int fd;
int imap, bmap; // IMAP and BMAP block number
int ninodes, nblocks, nfreeInodes, nfreeBlocks;
int get_block(int fd, int blk, char buf[])
 lseek(fd, (long)blk*BLKSIZE, 0);
 read(fd, buf, BLKSIZE);
int put_block(int fd, int blk, char buf[])
 lseek(fd, (long)blk*BLKSIZE, 0);
 write(fd, buf, BLKSIZE);
int tst_bit(char *buf, int bit)
 int i, j;
 i = bit/8; j=bit\%8;
 if (buf[i] & (1 << j))
   return 1;
 return 0;
int set_bit(char *buf, int bit)
 int i, j;
 i = bit/8; j=bit\%8;
 buf[i] |= (1 << j);
int clr_bit(char *buf, int bit)
 i = bit/8; j=bit\%8;
 buf[i] &= \sim(1 << j);
int decFreeInodes(int dev)
 char buf[BLKSIZE];
 // dec free inodes count in SUPER and GD
 get_block(dev, 1, buf);
 sp = (SUPER *)buf;
 sp->s free inodes count--;
 put_block(dev, 1, buf);
 get_block(dev, 2, buf);
 gp = (GD *)buf;
 gp->bg_free_inodes_count--;
```

```
put_block(dev, 2, buf);
int balloc(int dev)
 int i;
 char buf[BLKSIZE];
 // read inode bitmap block
 get_block(dev, bmap, buf);
 for (i=0; i < nblocks; i++){
  if (tst bit(buf, i)==0) \{
    set_bit(buf,i);
    decFreeInodes(dev);
    put_block(dev, bmap, buf);
    return i+1;
 printf("balloc(): no more free blocks\n");
 return 0;
char *disk = "mydisk";
int main(int argc, char *argv[])
 int i, bno;
 char buf[BLKSIZE];
if (argc > 1)
disk = argv[1];
 fd = open(disk, O_RDWR);
 if (fd \le 0) {
  printf("open %s failed\n", disk);
  exit(1);
 // read SUPER block
 get_block(fd, 1, buf);
 sp = (SUPER *)buf;
ninodes = sp->s_inodes_count;
nblocks = sp->s_blocks_count;
 nfreeInodes = sp->s_free_inodes_count;
 nfreeBlocks = sp->s_free_blocks_count;
 printf("ninodes=%d nblocks=%d nfreeInodes=%d nfreeBlocks=%d\n",
           ninodes, nblocks, nfreeInodes, nfreeBlocks);
 // read Group Descriptor 0
 get_block(fd, 2, buf);
 gp = (GD *)buf;
 bmap = gp->bg_block_bitmap;
 printf("bmap = %d\n", bmap);
 getchar();
 for (i=0; i < 5; i++){
  bno = balloc(fd);
  printf("allocated bno = %d\n", bno);
```

```
#ifndef CONSTANTS
#define CONSTANTS

/* Debugging Mode */
#define DEBUG_MODE 0

/* IO */
#define BLKSIZE 1024

/* Define shorter TYPES, save typing efforts */
typedef struct ext2_group_desc GD;
typedef struct ext2_super_block SUPER;
typedef struct ext2_inode INODE;
typedef struct ext2_dir_entry_2 DIR; // need this for new version of e2fs

/* inode Constants */
#define NUM_DIRECT_BLKS 12

/* Macro -- String Lengths */
#define MAX_FILENAME_LEN 256
```

#endif

super.C output:

 $s_magic = ef53$ EXT2 FS OK s_inodes_count = 184 s_blocks_count = 1440 s_free_inodes_count = 155 s_free_blocks_count = 1389 s_first_data_blcok = 1 s_log_block_size = 0 s_blocks_per_group = 8192 s_inodes_per_group = 184 s_{mnt} count = 1 $s_{max_{mnt}_{count}} = -1$ $s_magic = ef53$ s_mtime = Wed Oct 24 20:20:58 2018 s_wtime = Wed Oct 24 20:20:58 2018

gd.c output:

EXT2 FS OK

- bg_block_bitmap = 8 bg_inode_bitmap = 9
- bg_inode_table = 10
- bg_free_inodes_count = 155
 bg_free_blocks_count = 1389
 bg_used_dirs_count = 6

- bg_flags = 4 bg_exclude_bitmap_lo = 0
- bg_inode_bitmap_csum_lo = 0
- bg_block_bitmap_csum_lo = 0
- $bg_itable_unused = 0$
- $bg_checksum = 0$

imap.c output:

ninodes = 184imap = 9

bmap.c output:

nblocks = 1440bmap = 8111111111 11111111 11111111 11111111 11111111 11111111 11110000 00000000 $00000000\ 00000000\ 00000000\ 00000000$ 00000000 00000000 00000000 00000000 $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ 00000000 00000000 00000000 00000000 $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ 0000000 0000000 0000000 00000000 $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ 00000000 00000000 00000000 00000000 $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ $00000000\ 00000000\ 00000000\ 00000000$ 00000000 00000000 00000000 0001101

inode.c output:

```
inode_block=10
mode=0x41ed
uid=0 gid=0
size=1024
time=Wed Oct 24 20:20:58 2018
link=7
i_block[0]=33
```

dir.c output:

```
inode block = 10
i_{block}[0] = 33
ino rec_len name_len name
2 12 1 .
2 12 2 ..
 11
       20
               10
                    lost+found
 12
       12
               4
                    dir1
 13
       12
               4
                    dir2
                4
4
 14
       12
                    dir3
       12
 15
                    dir4
                5
 16
       16
                    file1
 17
       16
                    file2
 18
       16
                    file3
 19
       884
                5
                    file4
```

ialloc.c output:

```
ninodes=184 nblocks=1440 nfreeInodes=155 nfreeBlocks=1389 imap = 9
```

balloc.c output:

```
ninodes=184 nblocks=1440 nfreeInodes=155 nfreeBlocks=1389 bmap = 8
```