```
// Author: Nicholas LaJoie
// ECE 331 - Homework 2
// Date: 2/2/17
1. Package commands:
      a. aptitude search weather-util
     b. sudo apt-get install weather-util
      c. dpkg -L weather-util
     d. sudo apt-get remove weather-util
2. avrdude commands:
      a. sudo apt-get source avrdude
     b. wget http://savannah.nongnu.org/bugs/download.php?file id=32171
         sudo mv download.php\?file id=32171
         /usr/share/avrdude-6.1/endpoint.patch
      c. sudo patch -i endpoint.patch
     d. sudo apt-get build-dep avrdude
     e. sudo dpkg-source --commit
      f. sudo dpkg-buildpackage -us -uc
      g. sudo dpkg -i avrdude
     h. I don't think I ended up doing this process correctly...here's what I
      added in the commit for part e:
            Description: Applying endpoint patch for avrdude
            This is where I'm supposed to provide more info as to what this
            patch is doing, but unfortunately, I'm not entirely sure.
            <More text here from the commit - stuff about the patch source,
            date, etc.>
3. Link command: ln -s /sys/var/adm/armv7/hf skywalker
4. Total BLOCK program:
// Author: Nicholas LaJoie
// File: prob4.c
// Date: 1/25/17
// Description: Print total number of BLOCKS used by list of files passed on
command line.
// Sources: https://linux.die.net/man/2/stat
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <unistd.h>
int main(int argc, char * argv[])
```

```
int i, blocksum = 0;
      struct stat s;
      if (argc < 2) {
            perror("No arguments passed.\n");
            return 1;
      }
      // Call each command line argument with 'stat' and parse data for # of
blocks
      for (i = 1; i < argc; i++) {
            if (stat(argv[i], \&s) == -1) {
                  perror("Stat error");
            else {
                  blocksum += (int) s.st_blocks;
            }
      printf("%d\n", blocksum);
      return 0;
}
5. Glob BLOCK program:
    a. ./prob5 '/usr/local/images/*.jpg'
   b. Source code:
// Author: Nicholas LaJoie
// File: prob5.c
// Date: 1/31/17
// Description: Print total number of BLOCKS used by single glob passed on
command line.
// Sources: https://linux.die.net/man/2/stat and
https://linux.die.net/man/3/glob
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <unistd.h>
#include <qlob.h>
int main(int argc, char * argv[])
{
      int i, blocksum = 0;
      struct stat s;
      glob t g;
```

```
// Only one command line argument is passed - a single glob
      if (argc != 2) {
            perror("Incorrect number of arguments passed.\n");
            return 1;
      // Call single glob, call each result with 'stat' for # of blocks
      if (glob(argv[1], GLOB_DOOFFS, NULL, &g) != 0) {
            perror("Glob error");
      }
     else {
            for (i = 0; i < g.gl_pathc; i++) {</pre>
                  if (stat(g.gl pathv[i], \&s) == -1) {
                        perror("Stat error");
                  }
                  else {
                        blocksum += (int) s.st blocks;
            }
     printf("%d\n", blocksum);
      return 0;
}
6. debugfs:
     Run debugfs using the command:
      sudo debugfs /dev/<partition>
      (ex. sudo debugs /dev/mmcblk0p7)
      a. show super stats
     b. stat /bin/ls
      c. ncheck 11
```