cp.c 1/1

```
/********
Programer: Michael Marelli
Class: CS460
Project: Final
Date: 12/9/2016
#include "ucode.c"
main(int argc, char** argv)
   int source, dest, bread; char buf[1024];
   if(argc!= 3)
       printf("Usage: cp <source> <dest>\n");
exit(1);
   source = open(argv[1], O_RDONLY);
dest = open(argv[2], O_WRONLY | O_TRUNC | O_CREAT);
   bzero(buf, 1024);
   while(bread = read(source, buf, 1024))
       write(dest, buf, bread);
   exit(1);
}
```