

Part 1

```
[007735059@csusb.edu@jb358-8 toyShell]$ ./main
myshell > help
Cameron Hartling's LSH
Type program names and arguments, and hit enter.
The following are built in:
    stop
    setshellname
    setterminator
    newname
    listnewnames
    savenewnames
    readnewnames
    help
Use the man command for information on other programs.
myshell > ls -l
main
main.c
myshell > setshellname mysh
mysh > setshellname
myshell > setterminator $
myshell $ setterminator
myshell > newname myhelp help
myshell > newname mycopy cp
myshell > newname mycat cat
myshell > newname mydel rm
```

```
myshell > listnewnames
myhelp help
mycopy cp
mycat cat
mydel rm
myshell > savenewnames myaliases.txt
myshell > cat myaliases.txt
myhelp help
mycopy cp
mycat cat
mydel rm
myshell > mycat myaliases.txt
myhelp help
mycopy cp
mycat cat
mydel rm
myshell > mycopy myaliases.txt myfile
myshell > mycat myfile
myhelp help
mycopy cp
mycat cat
mydel rm
```

```
myshell > ls
main
main.c
myaliases.txt
myfile
myshell > listnewnames
myhelp help
mycopy cp
mycat cat
mydel rm
myshell > readnewnames myaliases.txt
myhelp help
mycopy cp
mycat cat
mydel rm
myshell > stop
```

Part 2

```
[007735059@csusb.edu@jb358-8 toyShell]$ ./main
myshell >
myshell > newname
lsh: expected argument to "newname"
lsh: no (null) in alias list
myshell > newname mybest
lsh: no mybest in alias list
myshell > help ishere
Cameron Hartling's LSH
Type program names and arguments, and hit enter.
The following are built in:
    stop
    setshellname
    setterminator
    newname
    listnewnames
    savenewnames
    readnewnames
    help
Use the man command for information on other programs.
myshell > listnewnames
(null) (null)
lsh: There are no aliases currently set.
myshell > stop
myshell > [007735059@csusb.edu@jb358-8 toyShell]$ vi ma
```