# Task 0:

```
sum.sh
           File
                  Edit
                         View
                                                Settings
                                 Bookmarks
                                                            Help
          wtownsend2@hs101-1:~/COSC350/midterm1$ ./sum.sh 12 -34 16 41 -25
          wtownsend2@hs101-1:~/COSC350/midterm1$ ./sum.sh 12 12 12 12 12 12
          Sum is 72
          wtownsend2@hs101-1:~/COSC350/midterm1$ ./sum.sh -5 -5 -5 -23
          Sum is -38
          wtownsend2@hs101-1:~/COSC350/midterm1$
#!/bin/bash
sim=0
for i in $(seq 1 $#);do
    eval num=\$i
    sum=`expr $num + $sum`
done
echo "Sum is $sum"
exit 0
fileCount.sh
           File
                 Edit
                       View Bookmarks
                                               Settings
                                                           Help
         wtownsend2@hs101-1:~/COSC350/midterm1$ ./fileCount.sh
         ls: cannot access '*.c': No such file or directory ls: cannot access '*.cpp': No such file or directory ls: cannot access '*.h': No such file or directory There are 3 .sh files
         wtownsend2@hs101-1:~/COSC350/midterm1$
#!/bin/bash
shfiles=`ls -l *.sh | wc -l`
cfiles=`ls -l *.c | wc -l`
cppfiles=`ls -l *.cpp | wc -l`
hfiles=`ls -l *.h | wc -l`
echo "There are $shfiles .sh files"
echo "There are $cfiles .c files"
echo "There are $cppfiles .cpp files"
echo "There are $hfiles .h files"
exit 0
fib.sh
       File
             Edit
                     View
                             Bookmarks
                                            Settings
                                                       Help
     wtownsend2@hs101-1:~/COSC350/Lab04$ cd ../midterm1
wtownsend2@hs101-1:~/COSC350/midterm1$ ./fib.sh 7
     0 1 1 2 3 5 8
     wtownsend2@hs101-1:~/COSC350/midterm1$ ./fib.sh 8
     0 1 1 2 3 5 8 13
     wtownsend2@hs101-1:~/COSC350/midterm1$ ./fib.sh 3
     0 1 1
     wtownsend2@hs101-1:~/COSC350/midterm1$
#!/bin/bash
num1=0
num2=1
for i in $(seq 1 $1);do
    echo -n "$num1 '
    newNum2=`expr $num1 + $num2`
    num1=$num2
    num2=$newNum2
done
echo
exit 0
```

**Task 1:** 

```
Lab04 : bash — Konsole
  Help wownsend2@hs101-1:~/COSC350/Lab04$ gcc -o task1 task1.c
ownsend2@hs101-1:~/COSC350/Lab04$ ./task1
ror! Please pass two arguments.
ownsend2@hs101-1:~/COSC350/Lab04$ ./task1
ror! Please pass two arguments.
ownsend2@hs101-1:~/COSC350/Lab04$ ./task1 ascii task1.txt
ownsend2@hs101-1:~/COSC350/Lab04$ ./task1 ascii task1.txt
ownsend2@hs101-1:~/COSC350/Lab04$ cat ascii
114 111 103 114 97 109 109 105 116 103 32 105 115 32 114 101 97 108 108 121 32 102 117 110 32 97 110 100 32 73 32 101 110 106 111 121 32 105 116 32 97 32 108 111 116
ownsend2@hs101-1:~/COSC350/Lab04$ cat task1.txt
ogramming is really fun and I enjoy it a lotwtownsend2@hs101-1:~/COSC350/Lab04$
 /******
       Lab 4 Task 1
       Will Townsend
 March 2022 |
#include<stdlib.h>
#include<stdio.h>
#include < unistd. h>
#include<fcntl.h>
#include <sys/types.h>
#include <sys/stat.h>
//function converts the arr of digits into a singular int
int intArrToInt(int digits[], int length){
      int finalNum=0;
      for(int i=0;i<length;i++){</pre>
            finalNum = finalNum * 10 + digits[i];
      return finalNum;
int main(int argc, char *argv[]){
      //error checks the arguements
            write(2,"Error! Please pass two arguements.\n",36);
            exit(2);
      umask(000);//allows permissions to be set to any for usr, grp, oth
int fileIn=open(argv[1],O_RDONLY);//opens input file determined by the first
arquement
int fileOut=open(argv[2],O_CREAT | O_RDWR, 0666);//creates the output file (name
determined by second command line arguement
      //error check for files
      if(fileIn==-1 || fileOut==-1) {
            write(2,"Error! Cannot open file.\n",26);
            exit(1);
      char b;//singular byte buffer
      int rbyte;//read bytes
      int *num;//int array containing the digits
      int index=0;//an index for the num array
      while((rbyte=read(fileIn,&b,1))>0) {
   if(b != ' ')//if b is a number
        num[index++]= b - '0';//inserts into the array
             else{
                  //this means
                  char newB = (char) intArrToInt(num,index);//casts the integer as a
character
                   write(fileOut, &newB, 1);//writes the character into the file
                   index=0;//resets the index for the next set of digits
            }
      //close both of the files that were opened
      close(fileIn);
      close(fileOut);
      exit(0):
```

# **Task 2:**

```
File Edit View Bookmarks Settings Help

wtownsend2@hs101-1:~/COSC350/Lab04$ cat task2.txt
jd4saj2&*&dsjl4JF&()ujsjd8waj*jl5*(kdsji(&mkas(!@*0jfsal&9
wtownsend2@hs101-1:~/COSC350/Lab04$ gcc -o task2 task2.c
wtownsend2@hs101-1:~/COSC350/Lab04$ ./task2 task2.txt
4248519
wtownsend2@hs101-1:~/COSC350/Lab04$
```

```
Lab 4 Task 2
    Will Townsend
    March 2022
**********************
#include<stdio.h>
#include<stdlib.h>
#include<fcntl.h>
#include < unistd.h>
#include<ctype.h>
#include<string.h>
/*************
Convert integer to string
Params: x is the int to be converted,
       str is the string into which to write
int convIntToStr(char * str, int x) {
    sprintf(str, "%d", x);
   return (strlen(str));
int main(int argc,char *argv[]){
    if (argc!=2) {
       puts("Must pass ONE arguement!");
       exit(1);
    int file=open(argv[1],O_RDONLY);
    if (file==-1) {
       puts("Error could not open file!");
       exit(2);
   int rbyte;
   char b;
    char *newBuff;
    int sum=0;
    //reads each character in the file to check if they are digits if so convert and
utilize in the variable 'sum'
   while((rbyte=read(file, &b, 1))>0)
   if (isdigit((int) b)!=0)
    sum = sum * 10 + b -'0';
    sum+=10;//adds ten to sum
    convIntToStr(newBuff,sum);//calls the function to convert the integer into a
    write(1,newBuff,sizeof(newBuff));//writes the embedded integer onto the standard
   puts("");
   exit(0);
```

#### **Task 3:**

```
File
                    Edit
                          View
                                 Bookmarks
                                             Settings
            wtownsend2@hs101-1:~/COSC350/Lab04$ cat task3.txt
            palindrome
             wtownsend2@hs101-1:~/COSC350/Lab04$ gcc -o task3 task3.c
            wtownsend2@hs101-1:~/COSC350/Lab04$ ./task3
            The file content is not a palindrome!
wtownsend2@hs101-1:~/COSC350/Lab04$ echo 'bobbob'>task3.txt
            wtownsend2@hs101-1:~/COSC350/Lab04$ ./task3
            The file content is a palindrome!
            wtownsend2@hs101-1:~/COSC350/Lab04$ echo 'refer'>task3.txt
            wtownsend2@hs101-1:~/COSC350/Lab04$ ./task3
            The file content is a palindrome!
            wtownsend2@hs101-1:~/COSC350/Lab04$
     Lab 4 Task 3
     Will Townsend
    March 2022
#include<stdio.h>
#include<stdlib.h>
#include < unistd. h>
#include<fcntl.h>
#include<sys/stat.h>
#include<sys/types.h>
int palind(int fd1, int fd2){
    char b1;//single byte buffer
    char b2;//another single byte buffer
    off_t offsetFD2=lseek(fd2,0,SEEK_END)-1;//sets the cursor of the file to the last
character
    off t offsetFD1=0;
    while (offsetFD1!=offsetFD2-1) {
        lseek(fd1,offsetFD1++,SEEK_SET);
        read(fd1,&b1,1);
        lseek(fd2, --offsetFD2, SEEK SET);
        read(fd2, &b2, 1);
        if(b1!=b2)
            return 0;
    return 1;//it has looped through successfully and is indeed a palindrome
int main(){
    int file=open("task3.txt",O_RDONLY);//opens a test file called task3.txt
    int sameFile=dup(file);//another file descriptor for our opened file
    int res=palind(file, sameFile);//initialized and grabs the result of palind()
    //displays whether the content is a palindrome or not
    if(res==0)
        puts("The file content is not a palindrome!");
        puts("The file content is a palindrome!");
    exit(0);
}
```

# Task 4:

```
Settings
 File
               View
                       Bookmarks
wtownsend2@hs101-1:~/COSC350/Lab04$ gcc -o task4 hello.c
wtownsend2@hs101-1:~/COSC350/Lab04$ ./task4
wtownsend2@hs101-1:~/COSC350/Lab04$ ls -l ~/Dir2
drwxr-xr-x 2 wtownsend2 users 4096 Mar 16 14:08 Dir21 wtownsend2@hs101-1:~/COSC350/Lab04$ ls -l ~/Dir2/Dir21
total 4
-rwxr-xr-x 5 wtownsend2 users 32 Mar 16 13:13 hello
wtownsend2@hs101-1:~/COSC350/Lab04$ ls -l ~/Dir1
total 0
lrwxrwxrwx 1 wtownsend2 users 40 Mar 16 14:08 toDir21 -> /mnt/linuxlab/home/wtownsend2/Dir2/Dir21 lrwxrwxrwx 1 wtownsend2 users 46 Mar 16 14:08 toHello -> /mnt/linuxlab/home/wtownsend2/Dir2/Dir21/hellowtownsend2@hs101-1:~/COSC350/Lab04$
      Lab 4 Task 4
      Will Townsend
      March 2022
#include<stdio.h>
#include<stdlib.h>
#include<unistd.h>
#include<fcntl.h>
#include<svs/stat.h>
#include<sys/types.h>
int main(){
     //creates a directory Dir1 in home
if (mkdir("/mnt/linuxlab/home/wtownsend2/Dir1",0755)==-1)
           puts("Error");
     //creates a directory Dir2 in home
if (mkdir("/mnt/linuxlab/home/wtownsend2/Dir2",0755)==-1)
           puts("Error");
     //creates a directory Dir21 in Dir2
if (mkdir("/mnt/linuxlab/home/wtownsend2/Dir2/Dir21",0755)==-1)
           puts("Error");
      //creates a file excutable file hello in Dir21
     link("/mnt/linuxlab/home/wtownsend2/COSC350/Lab04/hello","/mnt/linuxlab/home/wtown
     send2/Dir2/Dir21/hello");
      //creates a symbolic link to Dir21 in Dir1
     symlink("/mnt/linuxlab/home/wtownsend2/Dir2/Dir21","/mnt/linuxlab/home/wtownsend2/
     Dir1/toDir21");
     //creates a symbolic link to hello in Dir1
     symlink("/mnt/linuxlab/home/wtownsend2/Dir2/Dir21/hello","/mnt/linuxlab/home/wtown
     send2/Dir1/toHello");
```

### **Task 5:**

```
@hs101-1:~/COSC330/Lab04$ cat task5-2.txt
memore text.
@hs101-1:~/COSC350/Lab04$ ./task5 task5-2.txt ~/COSC350/foo
@hs101-1:~/COSC350/Lab04$ ls -1~/COSC350/foo
@hs101-1:~/COSC350/Lab04$ ls -1~/COSC350/foo
l wtownsend2 users 24 Mar 16 13:13 /mmt/linuxlab/home/wtownsend2/COSC350/foo
@hs101-1:~/COSC350/Lab04$ cat ~/COSC350/foo
me more text.
@hs101-1:~/COSC350/Lab04$ cat task5-3.txt
en more text.
@hs101-1:~/COSC350/Lab04$ ./task5 task5-3.txt
                                       file with that name exists verwrite File? (y/n): y
                                       townsend2@hs101-1:~/COSC350/Lab04$ cat ~/COSC350/foo
ere is even more text.
townsend2@hs101-1:~/COSC350/Lab04$ ./task5 foo ~/COSC350
ile doesn't exist.
townsend2@hs101-1:~/COSC350/Lab04$
        Lab 4 Task 5
        Will Townsend
.
| March 2022 |
************************/
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
#include<unistd.h>
#include<fcntl.h>
#include <sys/types.h>
#include <sys/stat.h>
int main(int argc,char *argv[]){
       if(argc!=3) {
              puts("Must pass two arguements!");
              exit(1);
       struct stat fileType;
       char oldPath[1024];
       char newPath[1024];
       char *pwd="/mnt/linuxlab/home/wtownsend2/COSC350/Lab04/";
       strcpy(oldPath,pwd);
       strcpy(newPath,argv[2]);
       if (open(argv[1],O_RDONLY) ==-1) {
              puts("File doesn't exist.");
              exit(2);
       if (stat(newPath,&fileType)==-1) {
              int len=strlen(newPath)-1;
              int newNameLen=0;
              char newOld[1024];
              \textbf{while} \, (\, \texttt{newPath} \, [\, \texttt{len--}\,] \, \, ! \, = \, \texttt{'} \, / \, \texttt{'} \, )
                      newNameLen++;
              char rev[newNameLen];
              char newName[newNameLen];
               int index=newNameLen;
              len=strlen(newPath);
              int lenI=len-1;
              for(int i=0;i<len;i++)</pre>
                     rev[i]=newPath[lenI--];
              len=index;
              for (int i=0;i<len;i++)</pre>
```

```
newName[i]=rev[--index];
    strcat(oldPath,argv[1]);
    rename (oldPath, newPath);
    link(oldPath,newPath);
    unlink(oldPath);
else{
    if(S ISDIR(fileType.st mode)){
         strcat(oldPath,argv[1]);
         strcat(newPath,"/");
         strcat(newPath,argv[1]);
         if (link(oldPath, newPath) ==-1) {printf("Error\n");}
         if (unlink(oldPath) == -1) {printf("Error\n");}
    else if(S_ISREG(fileType.st_mode)) {
         char confir='m';
         while (confir!='n' && confir!='y') {
             puts("\nA file with that name exists.");
             puts("\nA life with that hame only
printf("Overwrite File? (y/n): ");
scanf(" %c", &confir);
if(confir!='n' && confir!='y')
                  puts("Invalid Input!");
             if(confir=='n')
                  exit(3);
         puts("");
         unlink(newPath);
         int len=strlen(newPath)-1;
         int newNameLen=0;
         char newOld[1024];
         while (newPath[len--]!='/')
            newNameLen++;
         char rev[newNameLen];
         char newName[newNameLen];
         int index=newNameLen;
         len=strlen(newPath);
         int lenI=len-1;
         for(int i=0;i<len;i++)</pre>
             rev[i]=newPath[lenI--];
         len=index;
         for(int i=0;i<len;i++)</pre>
             newName[i]=rev[--index];
         strcat(newOld, oldPath);
         strcat(oldPath,argv[1]);
         strcat(newOld, newName);
         rename(oldPath,newOld);
         link(oldPath,newPath);
         unlink(oldPath);
         puts("Unknown Error");
         exit(4);
exit(0);
```