HW01q1.pdf -Andrew Durkiewicz

I use linux, Touch simply created the file. Here was my process showing that I made the file, compiled it, and ran it. If there were errors, you would see them. I also posted a picture of my hello.c file. 1.1-1.3

```
andrew@Andrew-Linux: ~/PersonalProjects/CSE240/hw1/q1/helloworld
                                                                                ×
                                                                            File Edit View Search Terminal Help
andrew@Andrew-Linux:~/PersonalProjects/CSE240/hw1/q1/helloworld$ nano hello.c
andrew@Andrew-Linux:~/PersonalProjects/CSE240/hw1/q1/helloworld$ ls
hello.c
andrew@Andrew-Linux:~/PersonalProjects/CSE240/hw1/q1/helloworld$ gcc -o hello he
llo.c
andrew@Andrew-Linux:~/PersonalProjects/CSE240/hw1/q1/helloworld$ ls -l
total 16
-rwxrwxr-x 1 andrew andrew 8600 Jan 25 21:47 hello
-rw-rw-r-- 1 andrew andrew
                           88 Jan 25 21:47 hello.c
andrew@Andrew-Linux:~/PersonalProjects/CSE240/hw1/q1/helloworld$ ls -al
total 24
drwxrwxr-x 2 andrew andrew 4096 Jan 25 21:47 .
drwxrwxr-x 3 andrew andrew 4096 Jan 25 21:46 ...
-rwxrwxr-x 1 andrew andrew 8600 Jan 25 21:47 hello
-rw-rw-r-- 1 andrew andrew
                             88 Jan 25 21:47 hello.c
andrew@Andrew-Linux:~/PersonalProjects/CSE240/hw1/q1/helloworld$ ./hello
Hi there, my name is Andrew Durkiewicz
andrew@Andrew-Linux:~/PersonalProjects/CSE240/hw1/q1/helloworld$ pwd
/home/andrew/PersonalProjects/CSE240/hw1/q1/helloworld
andrew@Andrew-Linux:~/PersonalProjects/CSE240/hw1/q1/helloworld$
```

```
GNU nano 2.5.3

File: hello.c

gramming Exercise (50 points)

#include <stdio.h>

void main()

{
Follow the Textbook Appendix B or Unix tutorial PPT given in the homework folder to complete the printf("Hi there, my name is Andrew Durkiewicz\n");
} following tasks:

Create a new directory called CSE240. Use cd CSE240 to enter the new directory. Use pwd command to
```