```
Ricky O'Connor
CSC 016 – Class Assignment – Base Conversion
10/14/21
```

To run my code-

Enter: ./baseConversion.out

- 1) Type in the number you want to to be converted
- 2) Enter the base of that number

(The program will then convert your number to its decimal form)

Snapshots of different running examples-

```
E ~
```

```
-bash-4.2$ pwd
/home/h702967179/assignments/baseConvExp
-bash-4.2$ ./baseConversion.out
Type a number you want to convert: 111
Type the base of that number: 2
Decimal form of 111 is 7
-bash-4.2$
 -bash-4.2$
 -bash-4.2$
-bash-4.2$ ./baseConversion.out
Type a number you want to convert: 111
Type the base of that number: 3
Decimal form of 111 is 13
-bash-4.2$
 bash-4.2$
 bash-4.2$
-bash-4.2$ ./baseConversion.out
Type a number you want to convert: 111
Type the base of that number: 4
Decimal form of 111 is 21
-bash-4.2$ ■
```