

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

To run my code-

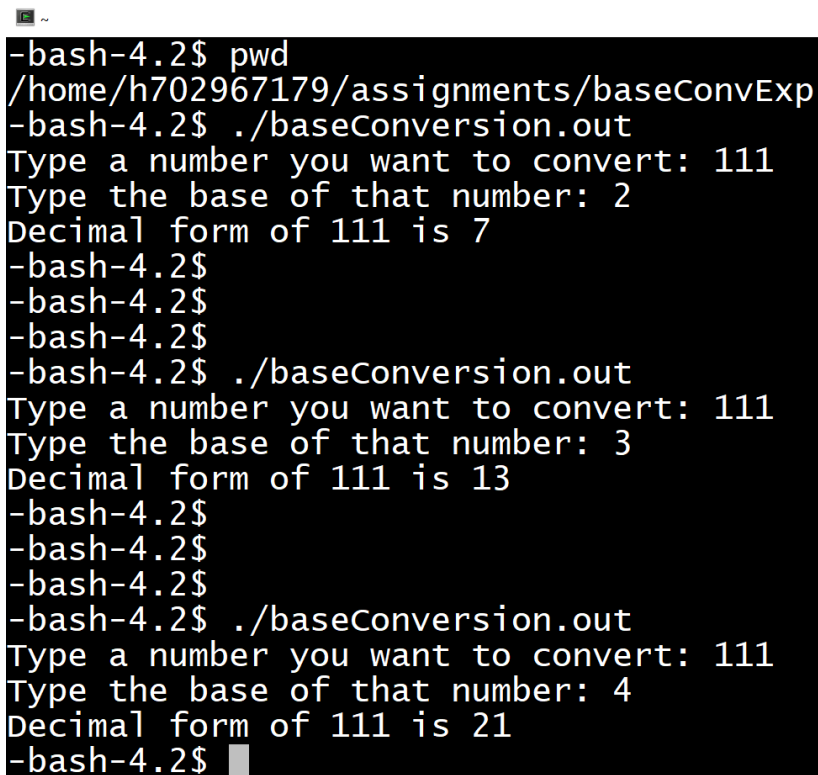
Enter: `./baseConversion.out`

1) Type in the number you want to 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-



```
-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$ █
```