

```
dir
ch2ex01.py  ch2ex03.py  ch2ex05.py  ch2ex07.py  ch2ex09.py  ch2ex12.py
ch2ex02.py  ch2ex04.py  ch2ex06.py  ch2ex08.py  ch2ex10.py
dan@dan-Alienware-m15:~/Documents/School/CIS110/Excercises/Ch2$ python3 ch2ex01.py
This program converts temperature from Celsius to fahrenheit.

What is the temperature in Celsius? 0
The Temperature in fahrenheit is: 32.0
Press the <Enter> key to quit.
dan@dan-Alienware-m15:~/Documents/School/CIS110/Excercises/Ch2$ python3 ch2ex01.py
This program converts temperature from Celsius to fahrenheit.

What is the temperature in Celsius? 100
The Temperature in fahrenheit is: 212.0
Press the <Enter> key to quit.
dan@dan-Alienware-m15:~/Documents/School/CIS110/Excercises/Ch2$ python3 ch2ex01.py
This program converts temperature from Celsius to fahrenheit.

What is the temperature in Celsius? -40
The Temperature in fahrenheit is: -40.0
Press the <Enter> key to quit.
dan@dan-Alienware-m15:~/Documents/School/CIS110/Excercises/Ch2$
```

```
def main():
    print("This program converts temperature from Celsius to fahrenheit.")
    print()
    celsius=eval(input("What is the temperature in Celsius? "))
    fahrenheit=9/5*celsius+32
    print("The Temperature in fahrenheit is: ",fahrenheit)

    input("Press the <Enter> key to quit.")
```

```
main()
```

```
~
```

```
~
```

```
~
```

```
~
```

```
~
```

```
~
```

```
~
```

```
~
```

```
~
```

```
~
```

```
~
```

```
~
```

```
~
```

```
~
```

```
~
```

```
~
```

```
~
```

```
~
```

```
~
```

```
~
```