



yusuf@UbuntuSleekbook-14-PC: ~/Desktop/lab_5



2. Convert Fahrenheit to Celsius

3. Quit

2

Enter the temperature value to convert:58

58.00 Fahrenheit = 14.44 Celcius

Temperature Conversion Menu

1. Convert Celsius to Fahrenheit

2. Convert Fahrenheit to Celsius

3. Quit

3

-----PART 2-----

Enter a number (3,4,5 digits)

12

Plese enter only 3 ,4 ,5 digit numbers!

123456789

Plese enter only 3 ,4 ,5 digit numbers!

123456

Plese enter only 3 ,4 ,5 digit numbers!

123

Reversed number is 321:

-----PART 3-----

Make a choice !

1. Convert a number to decimal, binary, octal, and hexadecimal

2. Quit

1

Enter a number:20

Decimal equivalent: 20

Binary equivalent: 4

Octal equivalent is :16

Hexadecimal equivalent is :32

=====

Completed tests....

yusuf@UbuntuSleekbook-14-PC:~/Desktop/lab_5\$



yusuf@UbuntuSleekbook-14-PC: ~/Desktop/lab_5



```
-----
Cleaning...
-----
```

```
-----
Compiling...
-----
```

```
-----
Running the tests....
=====
```

```
-----PART 1-----
```

```
Temperature Conversion Menu
```

1. Convert Celsius to Fahrenheit
2. Convert Fahrenheit to Celsius
3. Quit

```
1
```

```
Enter the temperature value to convert:78
78.00 Celcius = 172.40 Fahrenheit
```

```
Temperature Conversion Menu
```

1. Convert Celsius to Fahrenheit
2. Convert Fahrenheit to Celsius
3. Quit

```
2
```

```
Enter the temperature value to convert:58
58.00 Fahrenheit = 14.44 Celcicus
```

```
Temperature Conversion Menu
```

1. Convert Celsius to Fahrenheit
2. Convert Fahrenheit to Celsius
3. Quit

```
3
```

```
-----PART 2-----
```

```
Enter a number (3,4,5 digits)
```

```
12
```

```
Plese enter only 3 ,4 ,5 digit numbers!
```

```
123456789
```

```
Plese enter only 3 ,4 ,5 digit numbers!
```

```
123456
```