



Project



Functions.py



Terminal

Local × +



```
(.venv) milton@miltons-mbp Hello % python3 Functions.py
```

```
Enter radius: 10
```



```
Area of circle is 314.16
```

...

```
(.venv) milton@miltons-mbp Hello % python3 Functions.py
```

```
Enter radius: 6
```

```
Area of circle is 113.10
```

```
(.venv) milton@miltons-mbp Hello % python3 Functions.py
```

```
Enter radius: 24
```

```
Area of circle is 1809.56
```

```
(.venv) milton@miltons-mbp Hello % python3 Functions.py
```

```
Enter radius: 2
```

```
Area of circle is 12.57
```

```
(.venv) milton@miltons-mbp Hello % python3 Functions.py
```

```
Enter radius: 1
```

```
Area of circle is 3.14
```

```
(.venv) milton@miltons-mbp Hello % python3 Functions.py
```

```
Enter Money: 20
```

```
Enter Tax: 6
```

```
Total is 21.2
```

```
(.venv) milton@miltons-mbp Hello % python3 Functions.py
```

```
Enter Money: 54
```

```
Enter Tax: 4
```

```
Total is 56.16
```

```
(.venv) milton@miltons-mbp Hello % python3 Functions.py
```

```
Enter Money: 68
```

```
Enter Tax: 8
```

```
Total is 73.44
```

```
(.venv) milton@miltons-mbp Hello % python3 Functions.py
```

```
Enter Fahrenheit: 32
```



```
The temperature in Celsius is 0.0
```



```
(.venv) milton@miltons-mbp Hello % python3 Functions.py
```

```
Enter Fahrenheit: 80
```



```
The temperature in Celsius is 26.6667
```



```
(.venv) milton@miltons-mbp Hello % python3 Functions.py
```

```
Enter Fahrenheit: 73
```



```
The temperature in Celsius is 22.7778
```



```
(.venv) milton@miltons-mbp Hello % python3 Functions.py
```

```
Enter Fahrenheit: 42
```



```
The temperature in Celsius is 5.55556
```

```
(.venv) milton@miltons-mbp Hello %
```