CMPT 120

Topic: Conditional Statements – Short Circuit Evaluation – Examples
Let’s practice evaluating compound conditions - 1

```python
>>> age = 37
>>> age != 45 and age >= 25
```
Let’s practice evaluating compound conditions - 2

```python
>>> age = 37
>>> age != 45 and age < 25
```
Let’s practice evaluating compound conditions - 3

```python
>>> age = 37
>>> age == 45 and age < 25
```
Let's practice evaluating compound conditions - 4

```python
>>> temperature = 32
>>> name = "Xiao"
>>> temperature <= 28 or name == "Will"
```
Let’s practice evaluating compound conditions - 5

```python
>>> temperature = 32
>>> name = "Xiao"
>>> temperature <= 28 or name > "Will"
```
Let’s practice evaluating compound conditions - 6

>>> temperature = 32
>>> name = "Xiao"
>>> temperature >= 28 or name == "Will"
Let’s practice evaluating compound conditions - 7

>>> age = 37
>>> age > 100 and age <= "5"
Let's practice evaluating compound conditions - 8

>>> age = 37
>>> age == 37 or age.isdigit()