

CL09 - elif and more conditionals practice

### Reminders

#### Quiz 00:

- Regrade requests will be open till Wednesday, Feb 5 at 11:59pm.
  - Please submit a regrade request if you believe your quiz was not graded correctly according to the rubric
  - Please do not ask questions about content in regrade requests. Instead, come see us in office hours/tutoring!

#### Quiz 01 (on Friday, Feb 14):

- Reminder to schedule your quiz with ARS (if you have accommodations) or me (if you have an excused absence).
- To prepare:
  - Practice quiz will be posted to the website today
  - Come see us in Office Hours and Tutoring!
  - Review Session will be announced soon!

#### Today's Tutoring session (Feb 3) will be in Fred Brooks (FB) 007.

## Warmup: What is the printed output?

```
def pack(degrees_fahrenheit: float) -> str:
          if degrees_fahrenheit <= 32.0:</pre>
              return "Warm Jacket"
          else:
              if degrees_fahrenheit == 0.0:
                  return "REALLY Warm Jacket"
              else:
                  if degrees_fahrenheit > 60.0:
                       return "Long Sleeve Shirt"
10
                  else:
                       if degrees_fahrenheit > 75.0:
11
12
                           return "Short Sleeve Shirt"
13
                      else:
14
                           return "Tank Top"
15
```

```
print(pack(degrees_fahrenheit=0.0))
print(pack(degrees_fahrenheit=95.0))
print(pack(degrees_fahrenheit=55.0))
```

17

18

19

Is any of this code *unreachable*? Why?

## Illogical conditional statements can lead to unreachable code

```
def pack(degrees fahrenheit: float) -> str:
          if degrees_fahrenheit <= 32.0:</pre>
              return "Warm Jacket"
          else:
              if degrees_fahrenheit == 0.0:
                  return "REALLY Warm Jacket"
              else:
                  if degrees_fahrenheit > 60.0:
                       return "Long Sleeve Shirt"
10
                  else:
                       if degrees_fahrenheit > 75.0:
11
12
                           return "Short Sleeve Shirt"
13
                       else:
14
                           return "Tank Top"
15
      print(pack(degrees_fahrenheit=0.0))
17
      print(pack(degrees_fahrenheit=95.0))
18
19
      print(pack(degrees_fahrenheit=55.0))
```

Your job: Rewrite the nested if-else statements to be more logical and easier to reason through

```
def pack(df: float) -> str:
    """Packing advice."""
    if df <= 50.0:
        return "Warm Jacket"
    else:
        if df <= 0.0:
            return "Stay Inside"
        else:
            if df >= 75.0:
                return "Short Sleeves"
            else:
                return "Long Sleeves"
```

# elif ("else if") statement lets us check multiple conditions sequentially, without nested if-else statements

These two statements are *semantically* equivalent:

```
def pack(degrees: float) -> str:
     def pack(degrees: float) -> str:
                                                           """Packing advice."""
          """Packing advice."""
                                                           if degrees <= 0.0:
          if degrees <= 0.0:
                                                               return "Stay Inside"
              return "Stay Inside"
                                                           elif degrees <= 50.0:
          else:
                                                               return "Warm Jacket"
 6
              if degrees <= 50.0:
                                                           elif degrees < 75.0:
                  return "Warm Jacket"
                                                               return "Long Sleeves"
              else:
                                                           else:
                  if degrees < 75.0:
                                                 10
                                                               return "Short Sleeves"
10
                      return "Long Sleeves"
11
                  else:
12
                      return "Short Sleeves"
```

```
def celebrate(winner: str) -> None:
    print(f"Yay, {winner}!")
def get_votes(beyonce: int, kendrick: int, other: int) -> str:
    """Find RoTY winner."""
    if other > beyonce and other > kendrick:
        return "Someone else!"
    elif kendrick > beyonce:
        return "Kendrick"
    else:
        return "Beyonce"
    return "Charli"
celebrate(winner=get_votes(beyonce=6000, kendrick=3000, other=4000))
```

```
"""Mysterious 'rev' from source (src) to destination (dest)!"""

def rev(src: str, i: int, dest: str) -> str:
    """You happen upon a magical lil function..."""

if i >= len(src):
    return dest
    else:
    return rev(src=src, i=i + 1, dest=src[i] + dest)

print(rev(src="lwo", i=0, dest=""))
```