

Reminders:

Quiz 02 Friday!

Tutoring in Sitterson (SN) 011 from 5–7PM
today (10/23) and tomorrow (10/24)

Virtual review session tomorrow (10/24) @ 7PM
(Zoom link on site's agenda)



Have a pencil + paper ready for class today!

COMP
110

smart &
capable

CQ08: Get in ~~loser~~ **coder**,
we're going on a road trip!

We're going on a road trip!!!
... but first, we need to rent a car.

We want to avoid a young renter fee, so we
want someone ≥ 25 to rent it!

Let's use code to help us find an eligible renter...

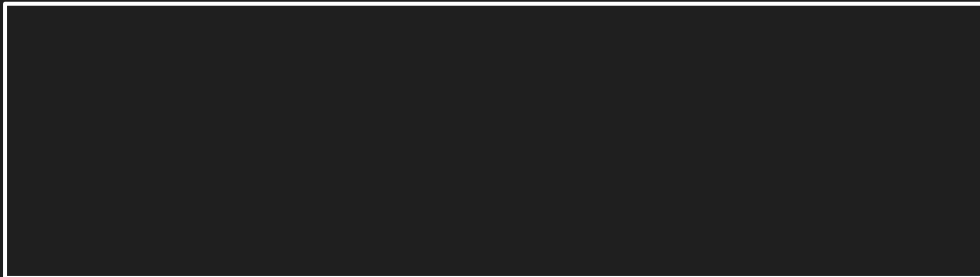
We could use two lists to find someone ≥ 25 :

```
1 def find_car_renter(names: list[str], ages: list[int]) -> str:
2     """Find the name of first person who is at least 25"""
3     if len(names) != len(ages):
4         raise ValueError("The length of names and ages must be the same.")
5
6     for idx in range(0, len(ages)):
7         if ages[idx] >= 25:
8             print(names[idx] + " is at least 25!")
9             return names[idx]
10    return "Nobody :("
11
12
13 names: list[str] = ["Allan", "Ken", "Barbie"]
14 ages: list[int] = [23, 26, 25]
15 driver: str = find_car_renter(names, ages)
```

Let's diagram it! →

```
1 def find_car_renter(names: list[str], ages: list[int]) -> str:
2     """Find the name of first person >= 25"""
3     if len(names) != len(ages):
4         raise ValueError("Different lens")
5
6     for idx in range(0, len(ages)):
7         if ages[idx] >= 25:
8             print(names[idx] + " is over 25")
9             return names[idx]
10    return "nobody :("
11
12 names: list[str] = ["Allan", "Ken", "Barbie"]
13 ages: list[int] = [23, 26, 25]
14 driver: str = find_car_renter(names, ages)
```

Output



Why might writing this function with two lists be suboptimal?

1. Difficult to stay organized
2. Have to update both lists

What should we consider if we want to use a dictionary?

It feels unfair to tell the first ≥ 25 -year-old we come across to rent the car...

Let's rewrite this function to return a dict of all people who are ≥ 25

```
1 def find_car_renter(names: list[str], ages: list[int]) -> str:
2     """Find the name of first person who is at least 25"""
3     for idx in range(0, len(ages)):
4         if ages[idx] >= 25:
5             print(names[idx] + " is at least 25!")
6             return names[idx]
7     return "nobody"
8
9
10 names = ["Allan", "Ken", "Barbie"]
11 ages = [23, 26, 25]
12 driver = find_car_renter(names, ages)
```

Let's rewrite this function to return a dict of all people who are ≥ 25 !

Write it *on paper*. Start with...

```
def find_eligible(names: list[str], ages: list[int]) -> dict[str, int]:
    """Find the names and ages of all people old enough to rent a car!"""
```

```
def find_eligible(names: list[str], ages: list[int]) -> dict[str, int]:  
    """Find the names and ages of all people old enough to rent a car!"""
```


One solution:

```
1 def find_eligible(names: list[str], ages: list[int]) -> dict[str, int]:
2     """Find the names and ages of all people old enough to rent a car!"""
3     if len(names) != len(ages):
4         raise ValueError("Diff lengths.")
5     eligible_ppl: dict[str, int] = {}
6     for idx in range(0, len(names)):
7         if ages[idx] >= 25:
8             eligible_ppl[names[idx]] = ages[idx]
9     return eligible_ppl
10
11 names = ["Allan", "Ken", "Barbie"]
12 ages = [23, 26, 25]
13 renters: dict[str, int] = find_eligible(names, ages)
14 print(renters)
```

After the fact, we realize we *don't* want Ken to rent a car...

```
1 def find_eligible(names: list[str], ages: list[int]) -> dict[str, int]:
2     """Find the names and ages of all people old enough to rent a car!"""
3     if len(names) != len(ages):
4         raise ValueError("Diff lengths.")
5     eligible_ppl: dict[str, int] = {}
6     for idx in range(0, len(names)):
7         if ages[idx] >= 25: # If old enough, add to dict
8             eligible_ppl[names[idx]] = ages[idx]
9     return eligible_ppl
10
11 names = ["Allan", "Ken", "Barbie"]
12 ages = [23, 26, 25]
13 renters: dict[str, int] = find_eligible(names, ages)
14 print(renters)
```

How could we remove him from `renters`?

After the fact, we realize we *don't* want Ken to rent a car...

```
1 def find_eligible(names: list[str], ages: list[int]) -> dict[str, int]:
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8             eligible_ppl[names[idx]] = ages[idx]
9     return eligible_ppl
10
11 names = ["Allan", "Ken", "Barbie"]
12 ages = [23, 26, 25]
13 renters: dict[str, int] = find_eligible(names, ages)
14 print(renters)
15
16 # Let's not let Ken rent a car...
17 if "Ken" in renters:
18     renters.pop("Ken")
19
20 print(renters)
```

```
1 def find_eligible(names: list[str], ages: list[int]) -> dict[str, int]:
2     """Find the names and ages of all people old enough to rent a car!"""
3     if len(names) != len(ages):
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5     eligible_ppl: dict[str, int] = {}
6     for idx in range(0, len(names)):
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11 names = ["Allan", "Ken", "Barbie"]
12 ages = [23, 26, 25]
13 renters: dict[str, int] = find_eligible(names, ages)
14 print(renters)
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16 # Let's not let Ken rent a car...
17 if "Ken" in renters:
18     renters.pop("Ken")
19
20 print(renters)
```

```
1 def find_eligible(names: list[str], ages: list[int]) -> dict[str, int]:
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10
11 names = ["Allan", "Ken", "Barbie"]
12 ages = [23, 26, 25]
13 renters: dict[str, int] = find_eligible(names, ages)
14 print(renters)
15
16 # Let's not let Ken rent a car...
17 if "Ken" in renters:
18     renters.pop("Ken")
19
20 print(renters)
```

Please submit a .pdf of your completed memory diagram to Gradescope!