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# [Exercise] Python Fundamentals - Conditionals
Get user input using input("Enter your age: ").
If user is 18 or older, give feedback: You are old enough to drive.
If below 18 give feedback to wait for the missing amount of years.
def check driving age():
    age = int(input("Enter your age: "))
    if age >= 18:
        print("You are old enough to drive.")
    else:
        print(f"You need {18 - age} more years to learn to drive.")
1.1.1
Compare the values of my age and your age using if ... else.
Who is older (me or you)? Use input("Enter your age: ") to get the age
as input.
You can use a nested condition to print 'year' for 1 year difference
in age, 'years' for bigger differences, and a custom text if my age =
your_age.
def compare ages():
    my age = 25 \# Example age
    your age = int(input("Enter your age: "))
    if your age > my age:
        diff = your age - my age
        if diff == \overline{1}:
            print("You are 1 year older than me.")
        else:
            print(f"You are {diff} years older than me.")
    elif your_age < my_age:</pre>
        diff = my_age - your_age
        if diff == 1:
            print("I am 1 year older than you.")
        else:
            print(f"I am {diff} years older than you.")
    else:
        print("We are the same age.")
Get two numbers from the user using input prompt.
If a is greater than b return a is greater than b, if a is less b
return a is smaller than b, else a is equal to b.
def compare numbers():
    a = int(input("Enter number one: "))
    b = int(input("Enter number two: "))
    if a > b:
        print(f"{a} is greater than {b}")
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elif a < b:
    print(f"{a} is smaller than {b}")
else:
    print(f"{a} is equal to {b}")

# Execute the functions
check_driving_age() # input: 20
check_driving_age() # input: 15

print()

compare_ages() # input: 30

print()

compare_numbers() # input: 4 3

You are old enough to drive.
You need 3 more years to learn to drive.

You are 5 years older than me.

4 is greater than 3</pre>
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