

Introduction to Variable Types

Kudos for finishing the last lesson! Now that we've gotten our feet wet with python, we already know a lot: how to use the IDLE, how to create a variable, how to print a statement, and how to take user input. If you need a refresher, take a look at the **Variables Lesson**, where we went over these concepts.

Types of Variables: Numbers and Text

In the previous lesson, we talked about two basic types of variables that we'll be using a lot in python: **numbers** and **text**. As a refresher, remember that some *number variables* might look like this:

```
my_favorite_number = 3.14
your_favorite_number = 7
```

A *text variable* might look like this:

```
the_best_academy = "StreetCode Academy"
```

Notice that `my_favorite_number` has a decimal point (the period), but `your_favorite_number` doesn't. Why could that be? Well, in python, we actually have two types of numbers: **decimals** and **integers**. This might sound complicated, but it really isn't, so don't worry! Basically, decimals like 3.2, 9.0, and 1.234 aren't whole numbers, so money (like \$4.25) is usually stored as a decimal value.

Integers, on the other hand, are whole numbers, like 23, 100, and 5! That means you'll never use periods with integers. Pretty easy to remember, right? Integers take up less space in the computer than decimals, so when we don't need to use decimals, we use integers. Integers are often useful for counting, which we'll soon see when we are counting the number of times we go through a loop.

Your turn! Try it out:

Try printing some statements that involve integers, decimals, and strings. See if you can print these statements without looking at the previous material!

The challenge: get your program to print `My name is (your name here) and I am (your age here) years old!`

The catch: your name and your age must be stored as variables: `name` and `age`.

Types of Variables: Booleans

Now we're getting into some fancier programming lingo. Are you ready to sound like a hacker???

Booleans sound weird and scary, but they're really not: booleans are simply variables, just like numbers or text, but instead, they can only store two possible values: either `True` or `False`. That's why we often make boolean variables that have `is` or `has` in them because we use them to answer questions we might have.

For example, when we were Reeborg, we had to check `frontIsClear`. We ask Karel the question about whether the front is clear, and the answer can only be yes or no. That's why it's good to have boolean variables, because we can ask simple questions and get simple answers.

For example, I can make a boolean variable about myself:

```
juliaIsSuperCool = True
```

Operators

Now, let's move on to a concept that you might have seen before in math class: operators. Operators are simply symbols like `+` and `=` that we use to manipulate variables and either change them or ask things about them. Some questions you might ask are:

- What is the sum of these two numbers?
- Are these two text variables equal?
- Which of these variables has a larger number inside?
- Do both of these variables store true? Is only one of them true?

The three main types of **operators** we'll be using are the **assignment** operator (hint: you've been using it already!), **math** operators (like `+` and `-`), and **question** operators (like `<` and `>=`).

Assignment Operator

Assignment operators in python and many other programming languages appear as the single `=` symbol that you've seen before. You've already seen this operator used when we made new variables!

When I type `name = "Morgan"`, for example, I'm *assigning* the text value of `"Morgan"` into the variable called `name`. That's why it's called assignment!

You'll use assignment whenever you are making new variables.

Math Operators

Math operators in python are just like what you've seen in math class. There are four main **math operators** we will be using in our programs:

- `+` for **adding** numbers (or text, if you want to be fancy) together
- `-` for **subtracting** numbers
- `*` for **multiplying** numbers
- `/` for **dividing** numbers

These operators are very important, so make sure you are familiar with them! Take a moment now with your mentor to practice what you expect the following code to print by thinking about what these operators do:

```
my_age = 20
your_age = 5
our_ages = my_age + your_age
print(our_ages)
print(my_age - your_age)
print(our_ages / your_age)
print(your_age * 2)
```

One reason we care about these operators is because we can change numbers. Remember how we said variables are just like boxes? Well, using what we've learned, we can actually change variables by changing what's inside of those boxes. Let's say you have 3 puppies:

```
my_puppies = 3
```

But you adopted another puppy today! Now, your variable isn't right anymore. How will we update `my_puppies` to be `4` without making a new variable? It turns out you can use another special type of **assignment** using the `+=` operator:

```
my_puppies += 1
```

Using what we've learned so far, this operator isn't too complicated. Here's all it's doing, in two simple steps: it takes the `1` on the right side and **adds** it to the current number inside `my_puppies` using the `+` sign. Then, using the `=` sign, it puts this new number **back into** `my_puppies`. Now, `my_puppies` is a variable containing `4`.

This is the exact same thing as writing:

```
my_puppies = my_puppies + 1
```

Here's the really cool part: you can do this SAME thing with ALL of the four **math operators** we listed above! That means you can use `+=`, `-=`, `*=`, and `/=` to change any number variable you want. Give it a try now!

Your turn! Try it out:

I've made a variable for you called `students_at_streetcode_2017`. Your challenge: Tunde just announced that the number of StreetCode students DOUBLED this year! Make a new variable called `students_2018` that has double the number inside `students_at_streetcode_2017`.

```
students_at_streetcode_2017 = 120
# Your code here
```

Question Operators

Question operators are used for asking questions about **number** and **boolean** variables. The operators we'll be using on *numbers* are:

- `>` to ask whether the number on the left side is larger than the one on the right
- `<` to ask whether the number on the left is smaller than the one on the right
- `>=` to ask whether the number on the left is greater than *or equal to* the one on the right
- `<=` to ask whether the number on the left is smaller than *or equal to* the one on the right
- `==` to ask whether two numbers are equal
- `!=` to ask whether two numbers are *not* equal

The operators we'll be using on *booleans* are:

- `and` to ask if *both* variables contain `True`
- `or` to ask if *one or both* variables contain `True`
- `not` to ask the opposite of `and` or `or`

Your turn! Practice reading these operators:

This is a lot to be learning all at once, but remember, python was built so that the programs you type kind of look like English! So, for example, what do you think this would print out?

```
jack_is_tall = True
jill_is_tall = False
print(jack_is_tall and jill_is_tall) # what does this print?
```

It would print `False`, right? That's because it's not true that Jack and Jill are both tall. Let's try another:

```
my_secret_number = 8
your_secret_number = 200
print(my_secret_number == your_secret_number) # what does this print?
print(my_secret_number < your_secret_number) # how about this one?
```

Two things will be printed. What will they be? Well, if you answered `False` and `True`, you're right! That's because `my_secret_number` is *not* equal (`!=`) to `your_secret_number`, but it **is** true that `my_secret_number` is less than `your_secret_number`. That's all there is to it!

If Statements and Loops

Now that we have learned about types of variables and operators, we can start doing cool things with them! The first thing we're going to learn is the `if` statement.

If Statements

Just like in English, the `if` statement is a condition. If I'm hungry, I will eat. If you're at StreetCode, then you're awesome. In programming, the exact same thing happens: `if` something is true, then do something else. For example, `if` I have less than 5 fish, I will go fishing. Otherwise (or `else`), I will not go fishing. Let's take the fisherman as an example to understand how to use an `if` statement:

```
my_fish = 4
if my_fish < 5:
    my_fish += 1 # go fishing
else:
    print("I have 5 or more fish!")
```

Will the fisherman add a fish here? YES! That's because we go fishing if we have less than 5 fish, which is true. Notice how we write an `if` statement:

```
if some_condition is True:
    do something here!!!
else:
    do something else instead!
```

You can use `if` statements on any **condition**, or question you ask. The question will result in either `True` or `False`, and if it's true, you'll do what's in the `if` statement, and if it's not true, it'll do what's in the `else` block. Here are some examples of things you could put after an `if`:

- `my_age > your_age`
- `i_am_hungry and you_are_hungry`
- `mi_casa == tu_casa`

Here are some things you can't ask in an `if` statement. Can you identify why?

- `height = 5`
- `my_age`
- `"I like pie"`

Loops

Now we're going to dive into two very useful items in our programming toolbox: `while` loops and `for` loops.

To be a good programmer, we need to make efficient programs, and that means knowing how to best store and manipulate our data.

The important question we'll be answering is: What if we want some of our commands to happen more than once? (That's where loops come in!)

The reason **loops** are called loops is that they do things over and over again...in a loop! When we want things to happen again and again, we can use two types of loops: `while` and `for` loops. Let's take a look at `while` loops first.

While Loops

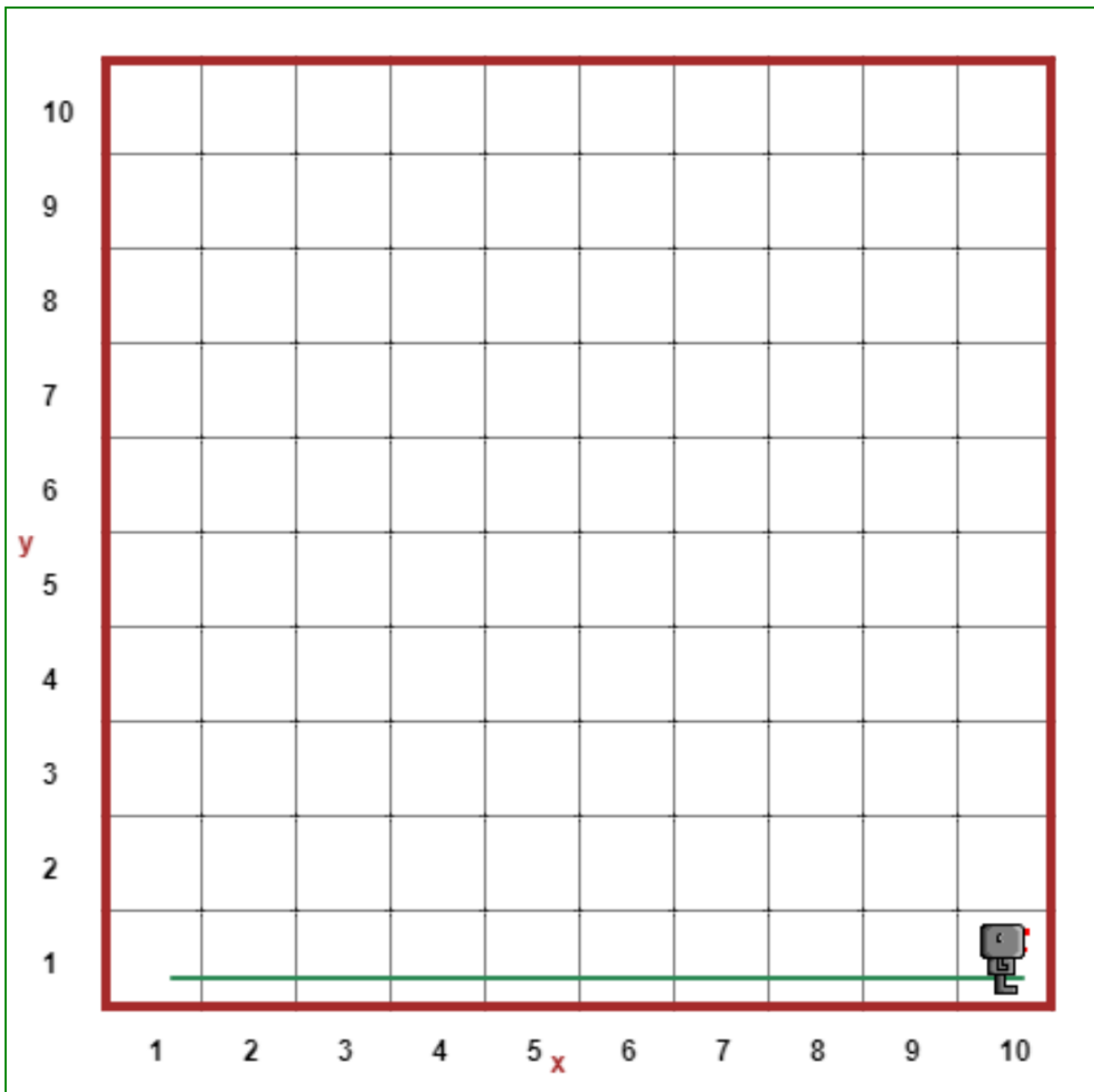
While loops are important for doing things over and over again until you reach a point where you want to stop. To put it into plain English, you might say, "while I still haven't reached a wall, keep moving forward." This is the same thing as saying, "keep moving forward until I hit a wall." A `while` loop can make this easy!

There are two components of a `while` loop: the **condition**, or the question you ask, and the **command**, or what you do over and over again. Here's what it looks like in action:

```
while front_is_clear():  
    move()
```

That's all there is to it! Notice how, just like with an `if` statement, we have the keyword, `while`, and then a question (or condition) we ask Karel the robot, and then a colon `:`, and inside the loop, we do whatever we want to do over and over until the condition we ask isn't true anymore.

With just the code above, we would be able to get Karel to move all the way across an empty board because he will move until `front_is_clear()` is false, which is when he hits a wall. After running this loop, the board looks like this:



Your challenge: try to write a program that gets Karel to move across two vertical columns, using what you've learned above!

For Loops

The second type of important loop is the `for` loop. It's easy for us to get Karel to move by writing

```
while front_is_clear():  
    move()  
    turn_left()
```

And then copying and pasting that text again and again to have Karel move around the board. This works for short programs, but there's a problem. Imagine if he needed to do that 100, 1000, or 10000 times! That would be way too time-consuming to type (or even copy-paste), and it's very inefficient.

When we **know how many times we want to do something**, we can easily use a **for loop** that happens again and again until we tell it to stop. Inside of this loop, we can use a **counter variable** that changes each time, and we'll use that changing variable to display how many fish we currently have.

Below, I've written the code that will let Karel move across the entire 10 x 10 board by going across every row! Don't worry if it looks difficult to understand; we're going to break it down line by line.

```
for i in range(5):
    while front_is_clear():
        move()
    turn_left()
    move()
    turn_left()
    while front_is_clear():
        move()
    for i in range(3):
        turn_left()
    move()
    for i in range(3):
        turn_left()
```

Let's break the for loop down into its components. First, we have the `for`, which signals that we're about to enter the loop. Next, we declare a variable that will be used as a counter in the loop. The variable we declare here, `i`, is commonly used for indexing arrays. In Python, the `in` literally means what you think it does—you are going to make `i` loop over some range of numbers or elements of a list (which we'll discuss later), and each time we loop, `i` will be a value *in* that list of numbers or elements.

Another important concept is `range`. The `range` function requires one or two parameters. If you use `range(2)`, for example, python creates a list of numbers starting from 0, adding each time by 1, and having the total length of the number you gave it. So, for example, `range(2)` would create the list [0, 1], since there are two elements and it starts counting from 0.

If we don't want the list to start from 0, however, we will have to specify the starting number (**inclusive**) and the ending number (**exclusive**) we want. Inclusive means you want this number in the list itself, while exclusive means that you don't count this number in the list; it'll only include the number before it.

If we specified `range(1, 4)`, we would want our list to start from 1 and end at 3, since the second parameter, 4, is exclusive. So, our list will end up being [1, 2, 3] and we will loop over those values of `i`.

Now, let's enter the loop!


```

for i in range(5):
    while front_is_clear(): # notice the tab indent in this line!
        move()
    turn_left()
    move()
    turn_left()
    while front_is_clear():
        move()
    for i in range(3):
        turn_left()
    move()
    for i in range(3):
        turn_left()

```

Notice how, in the second line of our program, there is a **tab indent**. This indentation is how python recognizes **scope**—if you know other languages like Java or C++, you know that curly brackets, `{ }`, are used to define scope. While we won't go too deep into scope here, what you need to know for this lesson is that scope dictates what part of the program you're in, which affects whether programs can understand variable names you use. In this case, the scope of the variable `i` is inside the for loop. If you declare the variable and use it outside of this loop, it won't be recognized.

Here, when we indent, we are going one level deeper into our **scope**. Everything you write with this indent will be run *inside of* the for loop, rather than after the entire loop has finished (which is when you backspace the indent after you're done with typing everything you want to run inside the loop). When you backspace your indent, you move out one level of scope, so make sure to keep the indents in line for good style, functionality, and readability.

Everything after line 2 will be run again and again for the number of times we told Karel, which is 5. So, we'll be running the inside of the program 5 times:

```

for i in range(5):
    while front_is_clear():
        move()
    turn_left()
    move()
    turn_left()
    while front_is_clear():
        move()
    for i in range(3):
        turn_left()
    move()
    for i in range(3):
        turn_left()

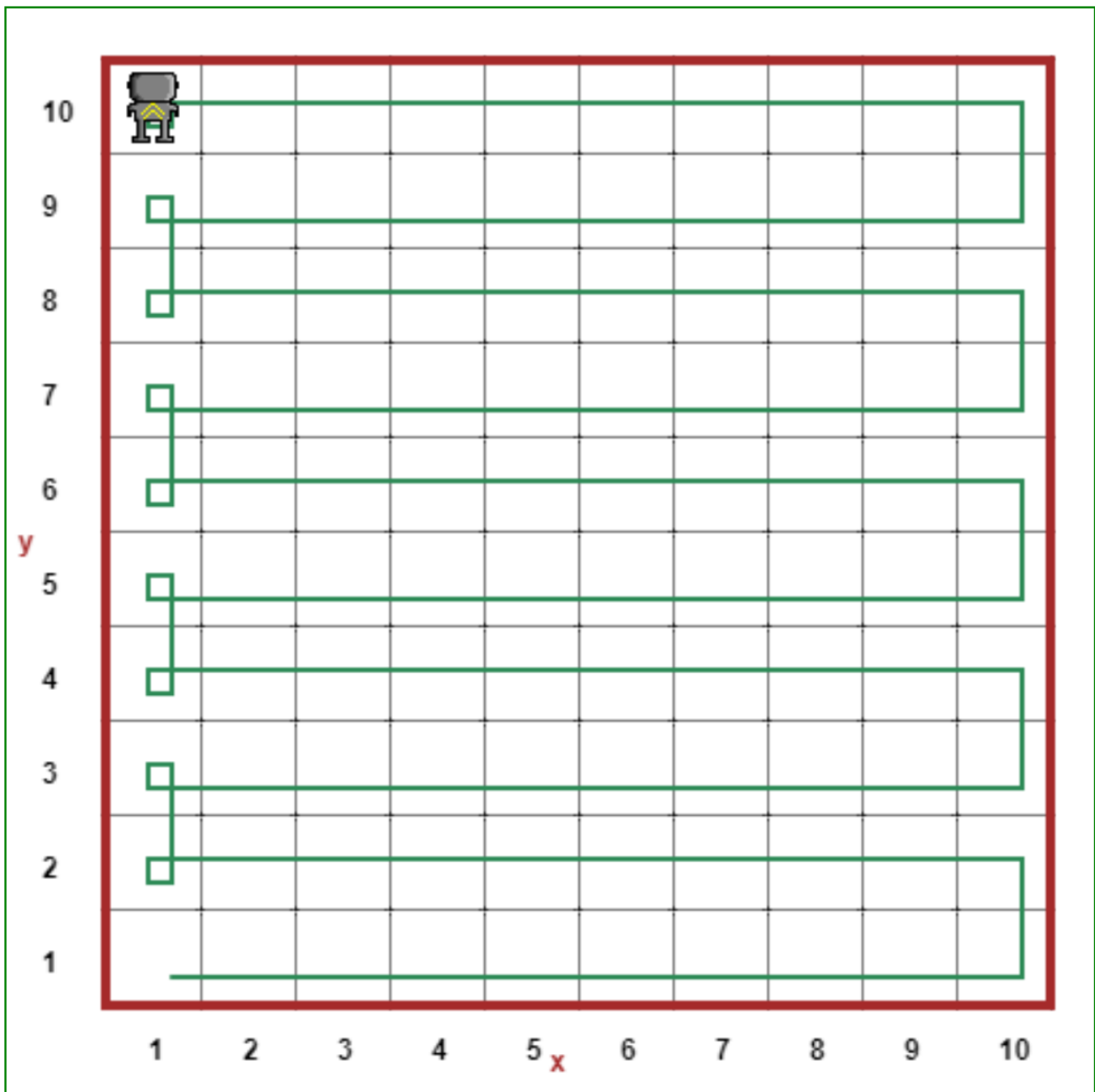
```

Your turn! Figure out the code:

Much of the code after the first line of the for loop should look familiar to you. We're using a `while` loop to move until Karel hits a wall, and we're using `for` loops to turn left a certain number of times that we want Karel to turn (in this case, 3). Can you figure out why we need to run this code 5 times to have Karel run across the entire board?

Hint: Look at the final state of Karel in the While Loops section above. What code did we use to get there? How does that code relate to this code?

Another Hint: The final state of Karel after running this code is:



Final Hint: It turns out we need to make Karel move across two rows before repeating the entire process. The code inside the loop is making Karel move across two rows. Which statements get Karel to move across the first, and then the second row?

Fantastic job!! You've just learned about different types of loops, the `if` statement, and different types of variables, commands, and questions (operators) that you can use to make your programs a lot more powerful. Onward to the checkpoint exercise, where you'll build a *guessing game*!