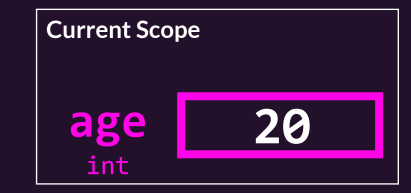
# Variables

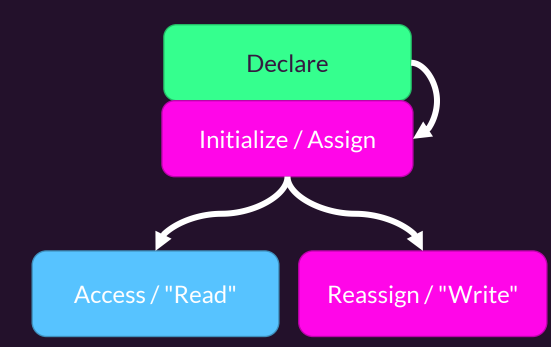


• Variables allow your programs to *store, load*, and *change* values in memory.

- *Every* variable:
  - 1. has a **name** and
  - 2. is bound to a value of a specific data type



#### How to use a variable, generally...



 Declare the variable with name & type
 Initialize / Assign variable its first value (Steps 1 and 2 can be combined!)

Once 1 and 2 are done, then you can\*:
Access the value stored in a variable, or,

• **Reassign** new values to the variable

\* There are additional rules governing where you can access and assign a variable from.

## Variable Declaration Syntax (1/3)

 When you declare a variable, you are proclaiming...
 "henceforth, the identifier <some name> shall be bound to a(n) object of <some type> stored in memory"

#### age: int

- "the identifier **age** shall refer to an **int** value stored in memory."
- General form:
   [identifier]: [type]
- The type can be: int, float, str, bool (and many more types to come!)

# Variable Name & Identifier Rules (2/3)

Variable names are an example of an *identifier*.

**Identifiers cannot contain spaces,** must begin with a letter or underscore, and contain only letters, numbers, and underscores.

In Python, it is traditional to use **snake\_casing** for multiword variable names.

For example, a variable to store "year of birth" would be named:

#### year\_of\_birth

# Pythonic: Dunderscore Identifiers (3/3)

Python surrounds special identifiers in **double underscores** called *dunderscores* 

Example: \_\_author\_\_

These are identifiers Python assigns special meaning to. We'll see more! \_\_\_init\_\_\_ \_\_\_name\_\_\_ \_\_\_repr\_\_\_ \_\_\_str\_\_\_

This is a Pythonic **Idiom**! Each language has its own idioms for similar purposes.

# Variable Assignment Syntax (1/4)

• The assignment statement **binds** a value to a variable

#### **age** = 21

- "age is bound to the value 21"
- "age is assigned 21"
- "age takes the value of 21"
- "age is now 21"
- Notice: None of these readings uses the word "equals"!
- General form:
   [identifier] = [expression]
- The single equal symbol's name is the assignment operator.

#### Variable Assignment Semantics (2/4)

When this line of code runs: age = 20

The identifier age is bound to a space in memory holding the value 20.

Later, if the following line ran: age = 21

The identifier age is now bound to a space in memory holding the value 21.

#### Assignment is *not* equality!



## Variable Assignment Rules (3/4)

- A variable's value can change as the program runs
  - Just assign another value to the same variable!
  - After an assignment statement evaluates, when a subsequent line of code accesses the variable it will have the most recently assigned value.
- The assignment operator <u>is not</u> commutative!

[identifier] = [expression] # OK

[expression] = [identifier] # NOT OK

The *variable's name must be on the left* of the assignment operator (=) and *the value being assigned must be on the right*.

• You should not refer to a variable until after its name defined and bound!

- Try: print(unbound\_variable)
- Result: NameError: name 'unbound\_variable' is not defined
- For COMP110: expression's type *must match* the variable's declared type

## Variable Assignment Rules - Expressions (4/4)

- Notice the *right-hand side (RHS)* of assignment is an *expression!* [identifier] = [expression]
- Remember! *Every expression evaluates to a single value at runtime*.
- To know *what* value the variable name will be bound to, the expression of an assignment statement must first be evaluated.
- If the following line ran:
   age = 20 + 3
- 1. The computer evaluates the RHS expression
- 2. The name age is bound to the result of it



#### Variable Initialization (1/2)

• Initialization is the *first* time you assign a value to a variable.

- After initialization a variable is considered *defined* or *"bound"*.
- Always, always, always initialize your variables!
- You can declare and initialize it in two steps: lucky: int lucky = 13
- Or, you can combine these steps into a single statement:
   lucky: int = 13

## Variable Initialization – Type Inference (2 / 2)

Notice there is some redundancy in this statement:
 lucky: int = 13

- "Let lucky be an *int* variable that is initially assigned the *int* 13."
- If you combine declaration and initialization, a modern programming language will *infer* the variable's type for you. So you can write:
   lucky = 13
- You are encouraged to use type inference when you know a variable's initial value at declaration.

## Variable Access Expression – "Read" (1/2)

- *After* you have declared a variable *and* initialized it...
- You can access ("read", "look up") a variable's value in memory by its name

#### age

- "Find the name age and evaluate to its bound value."
- Caution! This is *very different* than: **"age"** 
  - This is a string literal expression!



#### Variable Access in an Assignment Statement (2/2)

• Consider the following assignment statement:



"age is assigned the current value of age plus one"

Steps:

- 1. current value of **age** is accessed ("read")
- 2. The integer value 1 is added to it
- 3. age is bound to the resulting value in memory

