

CS 1340:Fall 2020:Lecture 05

Intro to Python for CS and Data Science

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Variables and Expressions - The Highlights

Assigning a Value to a Var

```
x = 10
y = 'CS 1340 - Intro to CS and DS'
```

- looks like math =, but different
- = is for **assignment**
- the **left hand side** of = must be a variable.
- the **right hand side** of = would be an expression
- How we would say it:
 - *set x to 10*
 - *assign x the value of 10*
 - *put the course name in y*

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Identifiers

- FYI - for now, we're talking about variable names, but are a little more broad than that
- Rules for identifiers:
 - must start with a **letter** or **underscore**
 - can contain **letters**, **underscores**, and **digits**
 - are **case sensitive**
 - `cat_name` is different from `Cat_NaMe`
 - Certain **reserved words** cannot be used as identifier names
 - examples: `and`, `True`, `None`, `in`, etc. See ZyBooks section 2.2 for complete list
 - cannot contain spaces

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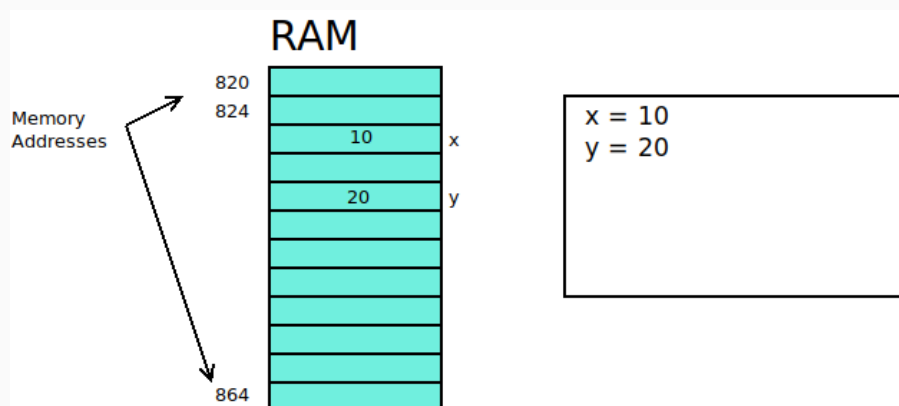
Identifiers (Cont'd.)

- Conventions:
 - don't start and end an identifier with double underscore
 - no no! `__init__`
 - technically legal, but Python gives sometimes uses them with special meanings
 - Identifiers should be descriptive
 - all lowercase
 - separate words with underscores
 - `final_grade`, `high_temp`, etc.
- Where do the conventions come from?
 - PEP 8 - Style Guide for Python Code
 - PEP stands for **Python Enhancement Proposal**

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Under the Hood

- Where are variables stored while your program is running?



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Under the Hood - 2

- **object** - represents a value & automatically created by the interpreter when it executes a line of code
- Everything in Python is an **object**
- When you no longer need an object anymore, the **garbage collector** comes behind and *takes out the trash*.

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Objects

- **Name Binding** - giving a name to an object in memory
 - an object can have multiple names
 - a name only refers to one object at any point in execution
 - Example: `x = 3`... `x` can never be 3 and 4 at the same time
 - Said another way: `x` can never be referring to two different objects at the same time.

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Properties of All Objects

1. **Value** - the current value of the object... IOW, that data associated with it
2. **Type** - the data type of the object (int, string, etc.)
 - **Immutable** - changing the value results in a new object being created (examples: ints and strings)
 - **Mutable** - value of the object can be changed directly
3. **Identity** - a unique identifier for the object
 - Usually refers to the memory address of where the object is stored.
 - We won't worry about this much
 - `id()` function will return the id

Number Time

FP Numbers

- FP = **floating point**
 - number that has a fractional component
- FP Literal
 - include the fractional component even if it is 0.
 - `10.3`, `3.14159`, `10.0`
- For really small or really big things, you can use **scientific notation**
 - Use `e` to precede the exponential part
 - Examples:
 - `avogadros_number = 6.022e23`
 - `plancks_constant = 6.63e-34`

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Too Big, Too Small, Too Precise

- Computers cannot store infinitely large or small numbers.
- **Overflow**: when you try to store a number that is too large
 - Example: `2.0**1024`
- Some numbers have too many numbers after the decimal point
 - Example: `pi = 3.14159`, an approximation of `pi`.
 - The computer can only represent a finite amount of precision.
- Formatting decimal places when printing:
 - `print('{:.2f}'.format(myFloat))` prints only 2 decimal places of the `myFloat` variable.
 - More details on this as we progress

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Expressions

- already talked about this some
- **expression** evaluates to a value
- Evaluation happens following **precedence rules**
 1. ()
 2. ** : Exponent
 3. - : Unary negation
 4. * / % : (% is like remainder of division)
 5. + -
 6. left - to - right

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Have Some Style, Please!

- use a single blank space before and after an operator
 - NO: `final_average=sum/4`
 - YES: `final_average = sum / 4`
 - Makes your code easier to read
- An Exception: unary negation... don't add a space after it.

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Compound Assignment

- uses the current value of a variable, applies an operation to it, stores result back in that variable
- example: `test_grade += 10` will add 10 to whatever is already in `test_grade` and store the result back in `test_grade`
- `+=`
- `-=`
- `*=`
- `/=`
- `%=`

```
test_grade += 10
```

```
test_grade = test_grade + 10
```

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No Commas

- don't put commas in numbers, period.
- NO: 2,000,000
- YES: 2000000

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Dividing the Pie

- 2 types of division
 - **FP division** - single `/` - returns floating point result of division
 - **Integer Division** - double `//` - returns only the integer portion of the result.
 - Said another way: returns the floor of FP division
 - `10 // 3` is 3.
 - `10 / 3` is 3.33333333333333
- Reminder, you can't divide by zero and neither can your computer.

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The Leftovers

- `%` - the **modulo operator**
 - returns the remainder of division of two integer operands
 - `10 % 5 = 0`
 - `10 % 3 = 1`
 - `3 % 10 = 3`

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