

(Monty) Python Concatenation

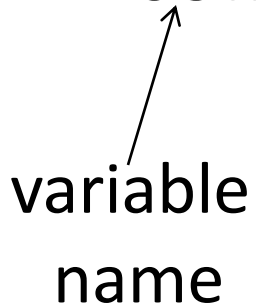
Mr. Neat

String Variable

- Variables are way more friendly (relaxed) in Python.
- We can store a collection of characters (a string) by setting a variable (named by us) equal to the collection:

coll = "I love Mondays!"

variable
name



string – collection of characters



What is the output?

```
>>> print(coll)
```

What is the output?

I love Mondays!

What is the output?

```
>>> print(coll + "good bye")
```



concatenation operator – combines two strings together

What is the output?

I love Mondays!good bye

Lab 2

Write a program that outputs the Happy Birthday song to the screen. This time, store the strings in 3 different variables.

The output should look the same as the first lab:

Happy Birthday, to you.

Happy Birthday, to you.

Happy Birthday dear Monty,

Happy Birthday, to you.