

Exam1

Big Data

Five steps

Making Useful Strings

Let's Code!

# Introduction to Database Systems: CS312 SQLite and Python Primer

Oliver Bonham-Carter

2 Oct 2020



# Exam1: Friday $7^{th}$ Oct Given During Lab (3:00pm)

By Honor code: you cannot talk to your colleagues about exam questions

Exam1

Big Data

Five steps

Making Useful Strings

Let's Code!

#### From the SLIDES

- You will have 24 hours to take the exam,
- Submitted to GitHub by Thursday, 8<sup>th</sup> by 3pm
- Builder files to create SQLite3 databases
- Creating a database from a datasets: Adding tables and data
- Writing queries
- Updating tables and data
- Using Python for simple automation
  - Basic steps to use Python to manage a database
  - Automating queries
  - (and similar conceptual questions)



# Big Data

Exam1

Big Data

Five steps

Making Useful Strings

Let's Code!

Multiples of bytes V-T-E							
Decimal			Binary				
Value		Metric	Value		IEC	٠,	JEDEC
1000	kΒ	kilobyte	1024	KiB	kibibyte	KB	kilobyte
1000 <sup>2</sup>	МВ	megabyte	1024 <sup>2</sup>	MiB	mebibyte	МВ	megabyte
1000 <sup>3</sup>	GB	gigabyte	1024 <sup>3</sup>	GiB	gibibyte	GB	gigabyte
1000 <sup>4</sup>	ТВ	terabyte	10244	ΤiΒ	tebibyte		-
1000 <sup>5</sup>	РΒ	petabyte	10245	PiB	pebibyte		-
1000 <sup>6</sup>	EΒ	exabyte	1024 <sup>6</sup>	EiB	exbibyte		-
1000 <sup>7</sup>	ZΒ	zettabyte	1024 <sup>7</sup>	ZiB	zebibyte		_
1000 <sup>8</sup>	YΒ	yottabyte	10248	YiB	yobibyte		-
Orders of magnitude of data							

- Upwards of 2.7 Zetabytes of data exist in the digital universe
- YouTube users upload 48 hours of new video every minute
- Increase in unstructured data: text, photos, etc.
- https://www.waterfordtechnologies.com/ big-data-interesting-facts/



# Facebook's Daily Data Use

Exam1

Big Data

Five steps

Making Useful Strings

#### Facebook processes:

- 2.5 billion pieces of content
- upwards of 500 terabytes of data each day from status and location details
- Processing in 2.7 billion Like actions
- 300 million photos per day,
- Scans roughly 105 terabytes of data each half hour
- 100 petebytes of data are stored in a single Hadoop disk cluster (a distributed system for data management)



### Current Estimates for Users Online

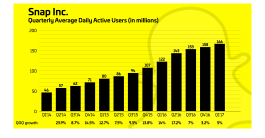
Exam1

Big Data

Five steps

Making Useful Strings

Let's Code!



- Facebook: 2.7 Billion Active users
- Amazon: 112 Million (US users)
- SnapChat: 238 million daily active users worldwide
- Google: 4.39 Billion internet users (worldwide)
- Instagram: 1 Billion monthly active users, 500 Million each day.

Lots of names, photos, passwords and posts to record!



### How are we to **manage** all this data?

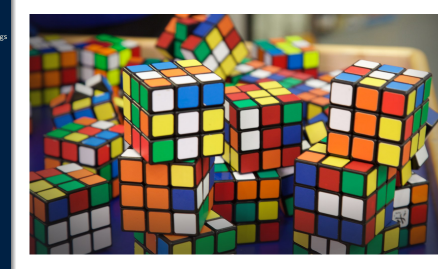
Exam1

Big Data

Five steps

Making Useful Strings

Let's Code!





## Standardized Database Access with Python

Exam1

Big Data

Five steps

Making Useful Strings

Let's Code!

#### PEP 0249

- Python Database API Specification v2.0
- https://www.python.org/dev/peps/pep-0249/
- Specifies a standard API that Python modules that are used to access databases should implement
- Does not provide a library nor a module, just specifications on how to make them
- Third party modules may adhere to these specifications



# Steps to run a command in SQL using Python

Exam1 Big Data

Five steps

Basic Concatenation

Making Useful Strings

Let's Code!

Five basic steps to using a database according to the Python Database API Specification v2.0

- Step 0: Build automation framework in Python3
- Step 1: Defining the query
- Step 2: Connecting to the database
- Step 3: Execute the query
- Step 4i, (SELECT): Analyze the result
- Step 4ii, or (UPDATE): Commit the change
- Step 5: Cleaning up; close the database connection

Nice tutorial: http://sebastianraschka.com/Articles/ 2014\_sqlite\_in\_python\_tutorial.html



### Over all: Using Python3

Exam1

Big Data

Five steps Basic

Concatenation Making

Useful Strings

Let's Code!





# Making Useful Strings

A concatenated string

#### Exam1 Big Data

Five steps

Making
Useful Strings

Queries From Strings

Let's Code!

# Note the 'f' before the quotes for formatting

```
myCollege_str = "Allegheny"
mesg_str = f"I go to {myCollege_str }!!"
print(mesg_str)
```

```
myCollege_str = "Allegheny"
myMajor_str = "CompSci"
mesg_str = f"At {myCollege_str}, my major is {myMajor_str}"
print(mesg_str)
```

#### Adding quotes

```
iSay_str = "Cool"
mesg_str = f"I say my major is very a \"{iSay_str}\" major"
print(mesg_str)
```



# Making Useful Strings

A concatenated string

Exam1 Big Data

Five steps

Making Useful Strings

Queries From Strings

Let's Code!

- Queries are strings of code that can be created by Python.
  - These queries can be sent to database management software

### Making a Query Statement

```
a1_str = "deptName"
a2_str = "course"
name_str = "Miller"
table_str = "Instructor"
```

```
myQuery_str = f"SELECT {a1_str}, {a2_str} FROM {table_str} WHERE name == \"{name_str}\""
```

```
print(myQuery_str)
```



# Making Useful Strings

A concatenated string

Exam1

Big Data

Five steps Making

Useful Strings

Queries From Strings

Let's Code!

### Making An Insert Statement

```
myTable = "Instructor"
PersonID = "10101"
name_str = "Miller"
student = "S1"
```

```
insert\_str = f"INSERT \ INTO \ \{myTable\} \ VALUES(\{PersonID\}, \ \ \ \{name\_str\}\ \ , \ \ \ \ \ \})"
```

print(insert\_str)



## Python to manage database

Exam1

Big Data

Five steps

Making Useful Strings

Let's Code!

#### Let's Try It Out!

- Locate the sandbox database builder file sandbox/campusDB\_build.txt and make your DB.
- Find Python source, sandbox/simpleQueries/simpleQuery1.py

