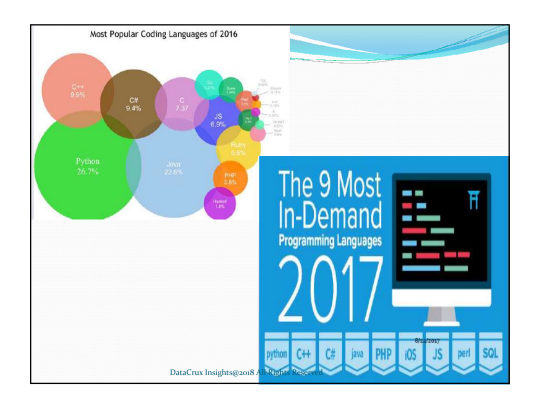
INTRODUCTION TO TYTHON Python

Agenda

- What is Python...?
- Differences between program and scripting language
- History of Python
- Scope of Python
- Why do people use Python?
- Installing Python IDE
- Who uses python today
- What can I do with python
- A Sample Code
- Python code execution
- Running Python





Job In Big Data space

Skill	% of Big Data Jobs Mentioning This Skill Set (multiple responses allowed)	% Growth in Demand For This Skill Set Over the Previous Year
Java	6.62%	63.30%
Structured query language	5.86%	76.00%
Apache Hadoop	5.45%	49.10%
Software development	4.70%	60.30%
Linux	4.10%	76.60% 96.90%
Python	3.99%	
NoSQL	2.74%	34.60%
Data warehousing	2.73%	68.80%
UNIX	2.43%	61.90%
Software as a Service	2.38%	54.10%

Source: http://www.forbes.com/sites/louiscolumbus/2014/12/29/where-big-data-jobs-will-be-in-2015/

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What is Scripting Language?

- A scripting language is a "wrapper" language that integrates OS functions.
- The interpreter is a layer of software logic between your code and the computer hardware on your machine.

Wiki Says:

- The "program" has an executable form that the computer can use directly to execute
 the instructions.
- The same program in its human-readable source code form, from which executable programs are derived (e.g., compiled)
- Python is scripting language, fast and dynamic.
- Python is called 'scripting language' because of it's scalable interpreter, but actually it
 is much more than that

What is Python?

Python is a high-level programming language which is:

- Interpreted: Python is processed at runtime by the interpreter. (Next Slide)
- Interactive: You can use a Python prompt and interact with the interpreter directly to write your programs.
- Object-Oriented: Python supports Object-Oriented technique of programming.
- Beginner's Language: Python is a great language for the beginner-level programmers and supports the development of a wide range of applications.

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Python Features

- Easy to learn, easy to read and easy to maintain.
- Portable: It can run on various hardware platforms and has the same interface on all platforms.
- Extendable: You can add low-level modules to the Python interpreter.
- Scalable: Python provides a good structure and support for large programs.
- Python has support for an interactive mode of testing and debugging.
- Python has a broad standard library cross-platform.
- Everything in Python is an **object**: variables, functions, even code. Every object has an ID, a type, and a value. >>> x=36

>>> x=36 >>> id(x) 4297539008 >>> type(x) <class 'int'>

More Features .. Python provides interfaces to all major commercial databases. Python supports functional and structured programming methods as well as Python provides very high-level dynamic data types and supports dynamic Python supports GUI applications Python supports automatic garbage collection. Python can be easily integrated with C, C++, and Java.

type checking.

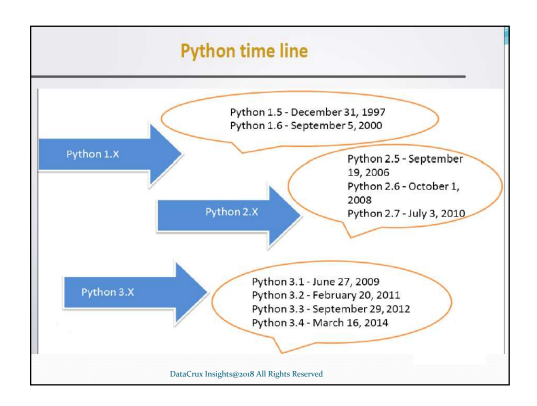
Why Python				
Easy to read	Python scripts have clear syntax, simple structure and very few protocols to remember before programming.			
Easy to Maintain	✓ Python code is easily to write and debug. Python's success is that its source code is fairly easy-to-maintain.			
Portable	 Python can run on a wide variety of Operating systems and platforms and providing the similar interface on all platforms. 			
Broad Standard Libraries	✓ Python comes with many prebuilt libraries apx. 21K			
High Level programming	 Python is intended to make complex programming simpler. Python deals with memory addresses, garbage collection etc internally. 			
nteractive	✓ Python provide an interactive shell to test the things before implementation. It provide the user the direct interface with Python.			
Database Interfaces	 Python provides interfaces to all major commercial databases. These interfaces are pretty easy to use. 			
GUI programming	Python supports GUI applications and has framework for Web. Interface to tkinter, WYPython Diagon in Python make it.			

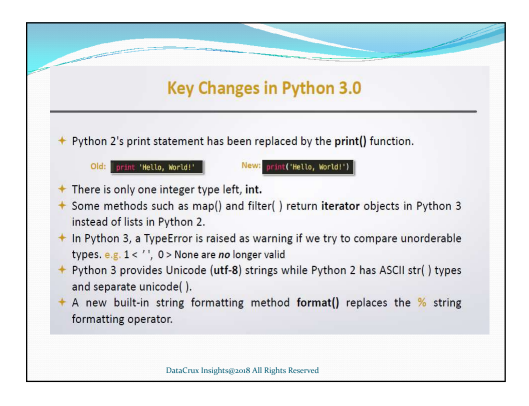
History of Python

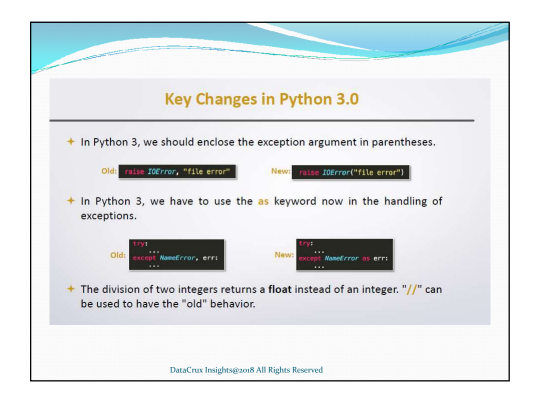
- Python was conceptualized by Guido Van Rossum in the late 1980s
- Rossum published the first version of Python code (0.9.0) in February 1991 at the CWI (Centrum Wiskunde & Informatica) in the Netherlands, Amsterdam.
- Python is derived from ABC programming language, which is a general-purpose programming language that had been developed at the CWI.
- Rossum chose the name "Python", since he was a big fan of Monty Python's Flying Circus.
- Python is now maintained by a core development team at the institute, although Rossum still holds a vital role in directing its progress.

Goog

ttps://en.wikipedia.org/wiki/Guido_van_Rossum#/media/File:Guido_van_Rossum_OSCON_2006.jpg







Why was python created?

"My original motivation for creating Python was the perceived need for a higher level language in the Amoeba [Operating Systems] project.

I realized that the development of system administration utilities in C was taking too long. Moreover, doing these things in the Bourne shell wouldn't work for a variety of reasons. ...

So, there was a need for a language that would bridge the gap between C and the shell"

- Guido Van Rossum

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Scope of Python

- Data Science
- Science
 - Bioinformatics
- System Administration
 - -Unix
 - -Web logic
 - -Web sphere
- Web Application Development
 - -CGI
 - -Jython Servlets
- Testing scripts

Why do people use Python...?

The following primary factors cited by Python users seem to be these:

• Python is object-oriented

Structure supports such concepts as polymorphism, operation overloading, and multiple inheritance.

Indentation

Indentation is one of the greatest future in Python.

• It's free (open source)

Downloading and installing Python is free and easy Source code is easily accessible

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• It's powerful

- Dynamic typing
- Built-in types and tools
- Library utilities
- Third party utilities (e.g. Numeric, NumPy, SciPy)
- Automatic memory management

• It's portable

- Python runs virtually every major platform used today
- As long as you have a compatible Python interpreter installed, Python programs will run in exactly the same manner, irrespective of platform.

• It's mixable

- Python can be linked to components written in other languages easily
- Linking to fast, compiled code is useful to computationally intensive problems
- - Python/C integration is quite common

• It's easy to use

- No intermediate compile and link steps as in C/C++
- Python programs are compiled automatically to an intermediate form called *bytecode*, which the interpreter then reads
- This gives Python the development speed of an interpreter without the performance loss inherent in purely interpreted languages

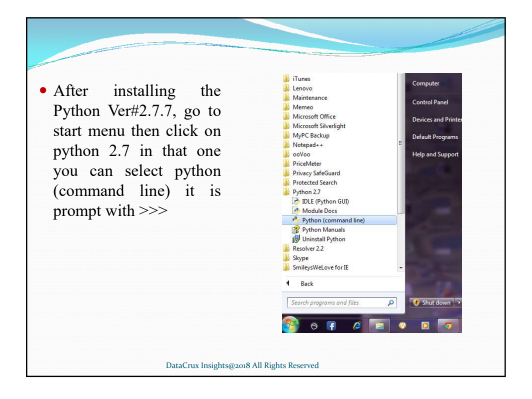
• It's easy to learn

- Structure and syntax are pretty intuitive and easy to grasp

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Installing Python

- Python is pre-installed on most Unix systems, including Linux and MAC OS X
- But for in Windows Operating Systems, user can download from the https://www.python.org/downloads/
 - from the above link download latest version of python IDE and install



Who uses python today...

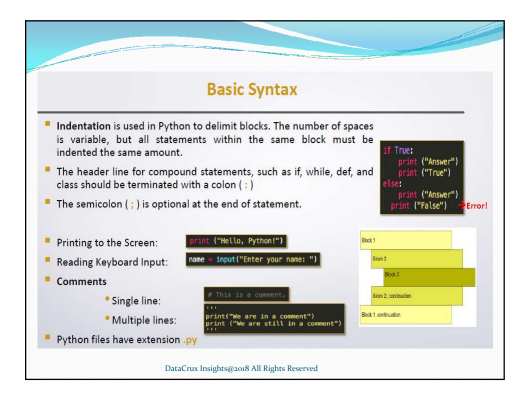
- Python is being applied in real revenue-generating products by real companies. For instance:
- Google makes extensive use of Python in its web search system, and employs Python's creator.
- Intel, Cisco, Hewlett-Packard, Seagate, Qualcomm, and IBM use Python for hardware testing.
- ESRI uses Python as an end-user customization tool for its popular GIS mapping products.
- The YouTube video sharing service is largely written in Python

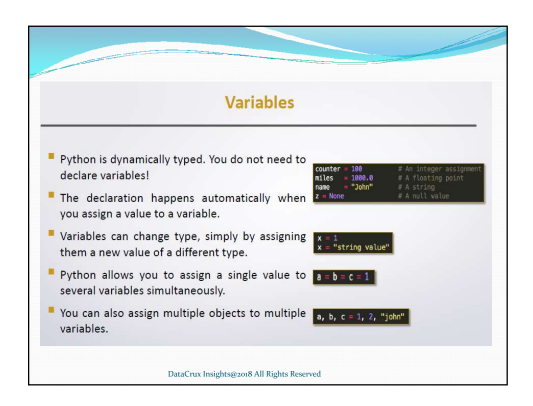
What can I do with Python...?

- System programming
- Graphical User Interface Programming
- Internet Scripting
- Component Integration
- Database Programming
- Gaming, Images, XML, Robot and more

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Python Syntax DataCrux Insights@2018 All Rights Reserved





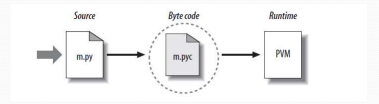
Enough to understand the code

- Indentation matters to code meaning
 - Block structure indicated by indentation
- First assignment to a variable creates it
 - Variable types don't need to be declared.
 - Python figures out the variable types on its own.
- Assignment is = and comparison is ==
- For numbers + */% are as expected
 - Special use of + for string concatenation and % for string formatting (as in C's printf)
- Logical operators are words (and, or, not) *not* symbols
- The basic printing command is print

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Python Code Execution

 Python's traditional runtime execution model: source code you type is translated to byte code, which is then run by the Python Virtual Machine. Your code is automatically compiled, but then it is interpreted.



Source code extension is .py

Byte code extension is .pyc (compiled python code)

Running Python

Once you're inside the Python interpreter, type in commands at will.

• Examples:

>>> print 'Hello world'

Hello world

Relevant output is displayed on subsequent lines without the >>> symbol

>>> x = [0,1,2]

Quantities stored in memory are not displayed by default

>>> x

If a quantity is stored in memory, typing its name will display it

[0,1,2]

>>> 2+3

5

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Python Data Types DataCrux Insights@2018 All Rights Reserved

```
A Sample Code

x = 34 - 23 # A comment.

y = \text{``Hello''} # Another one.

z = 3.45

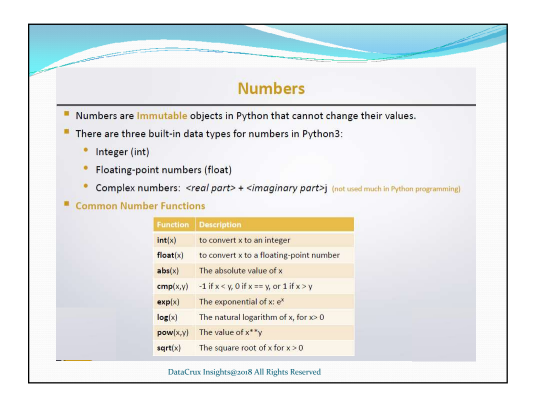
if z == 3.45 or y == \text{``Hello''}:

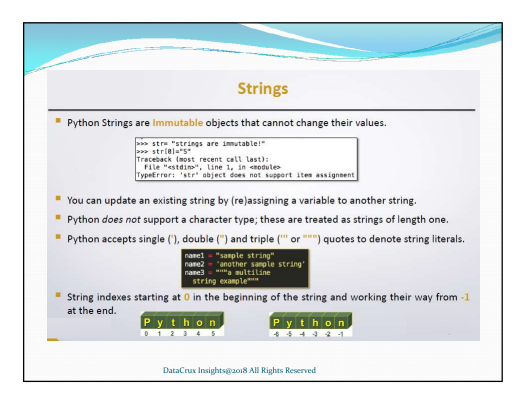
x = x + 1

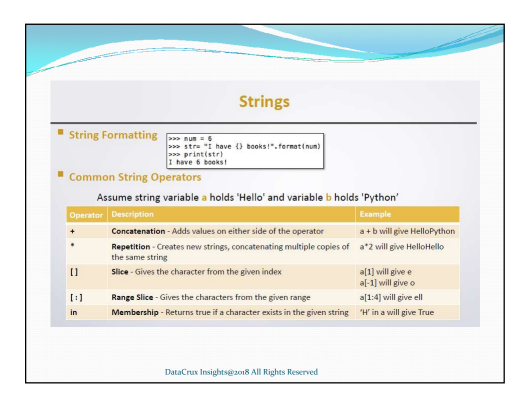
y = y + \text{``World''} # String concat.

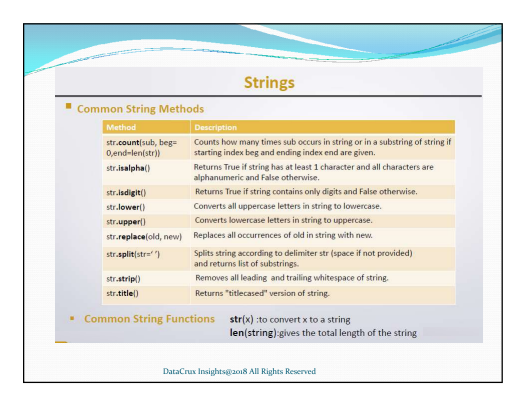
print x

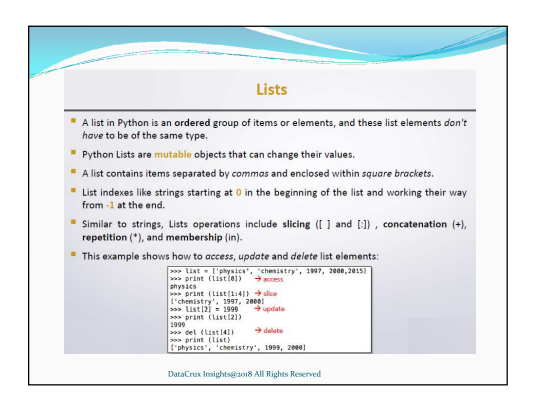
print y
```



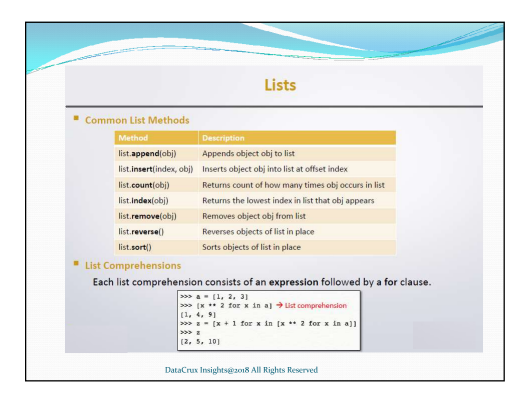


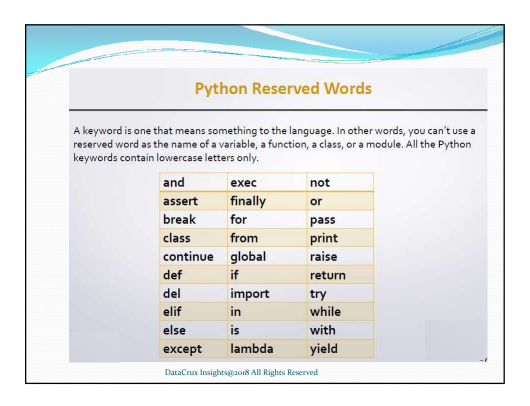


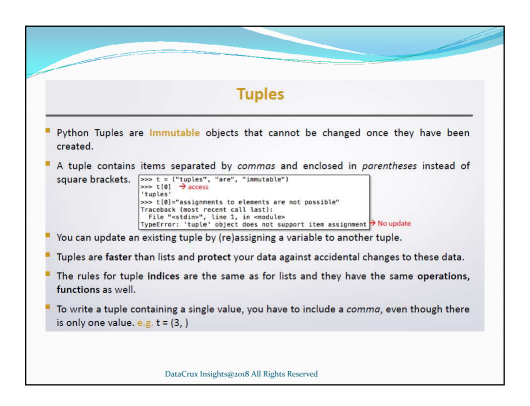


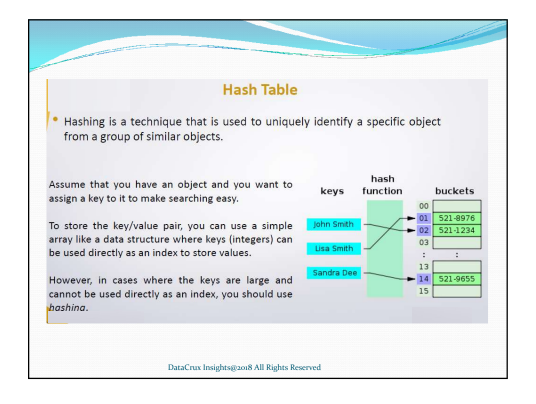


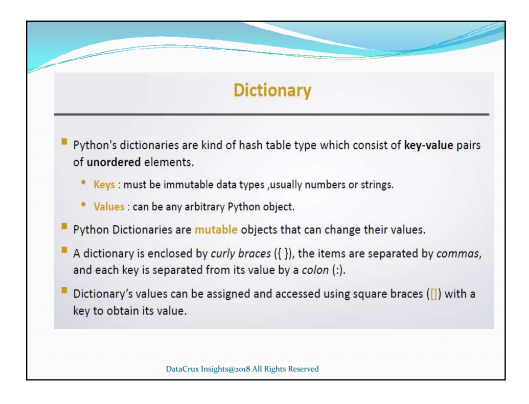






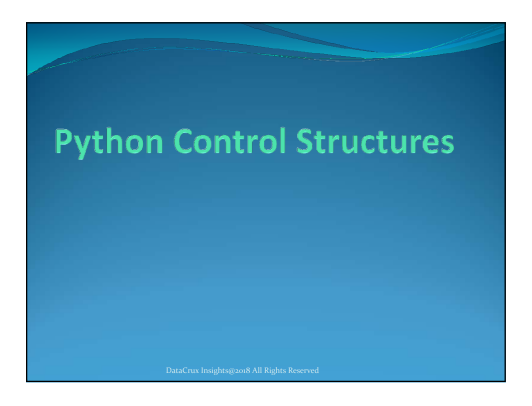


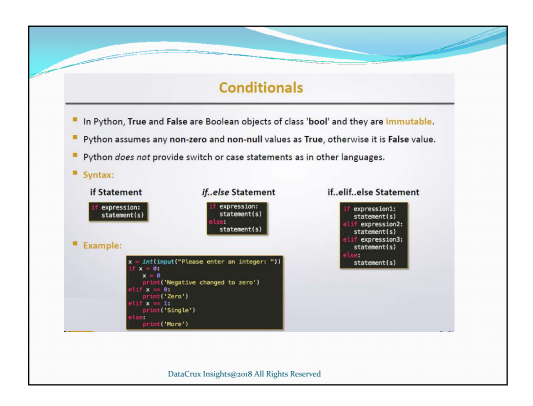


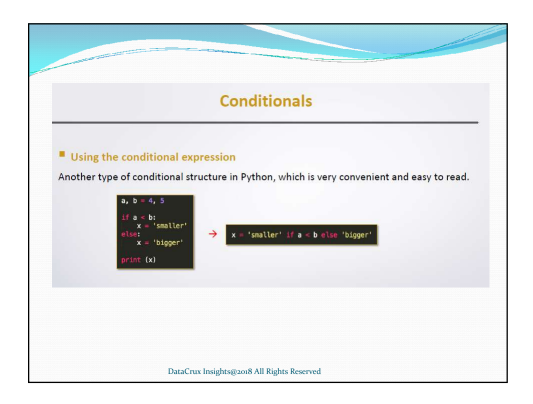


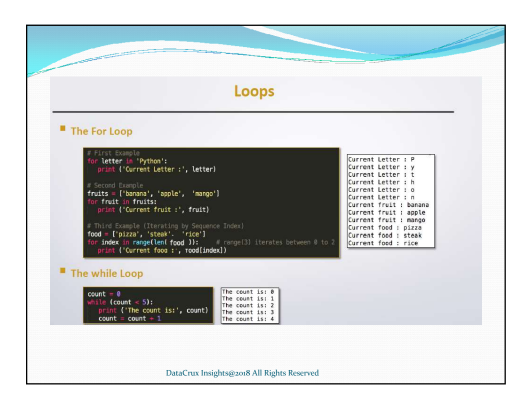


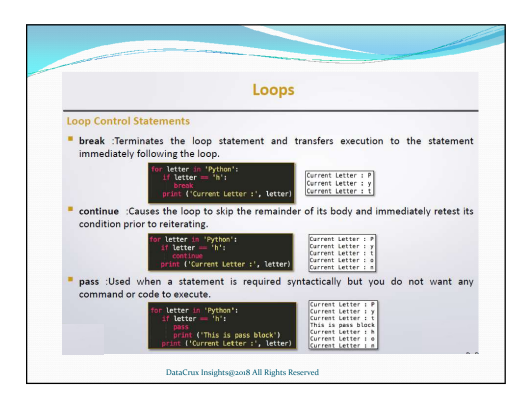


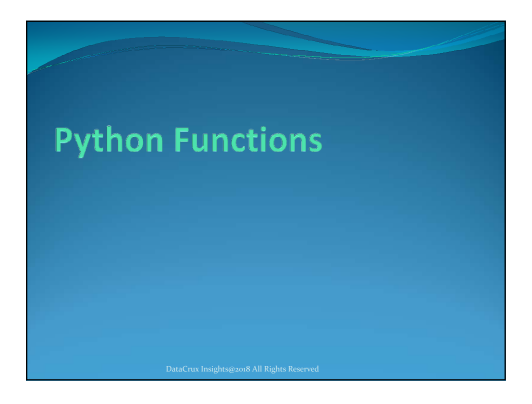


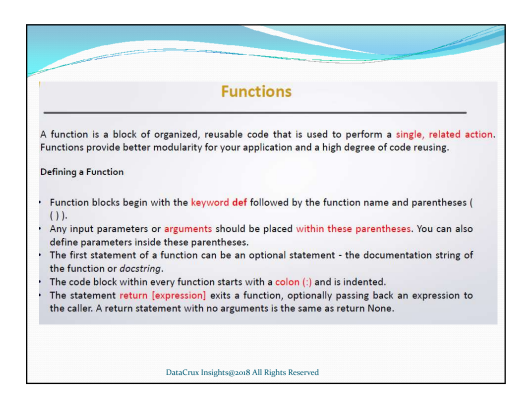


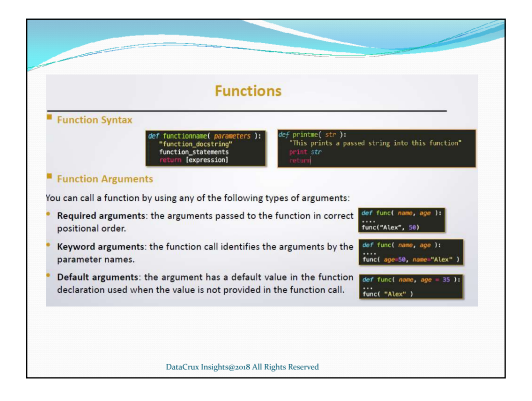


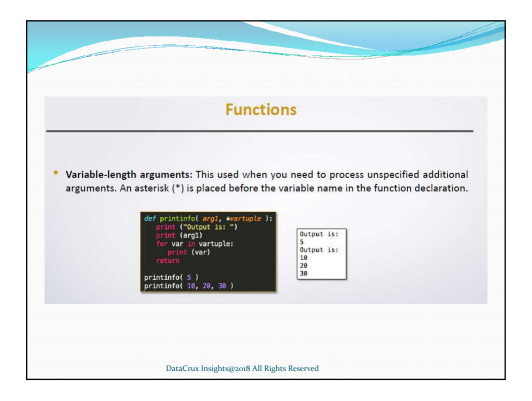








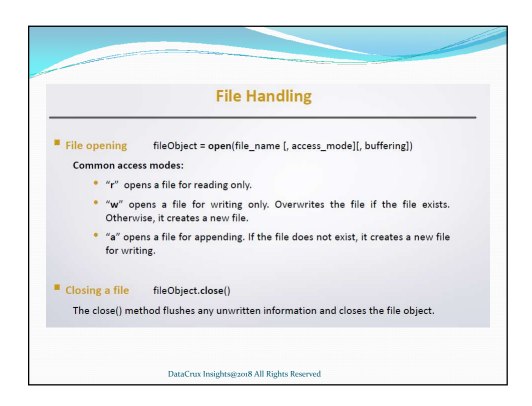


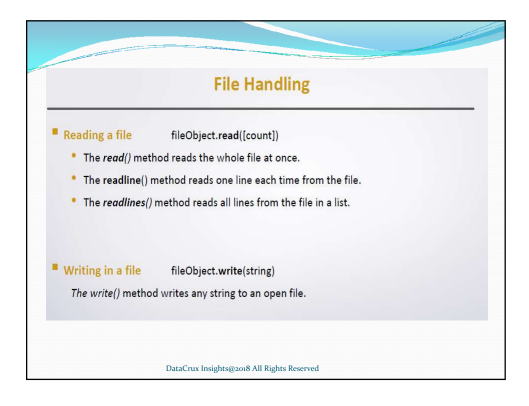


Function types

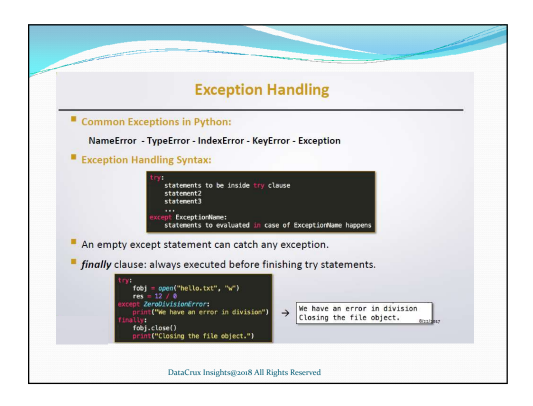
- <u>Built-in functions</u> Functions that are built into Python.
- <u>User-defined functions</u> Functions defined by the users themselves.



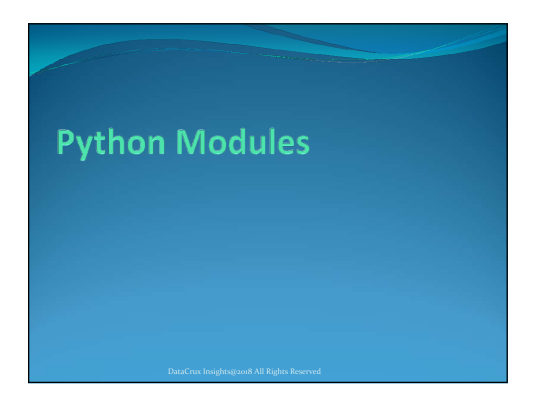


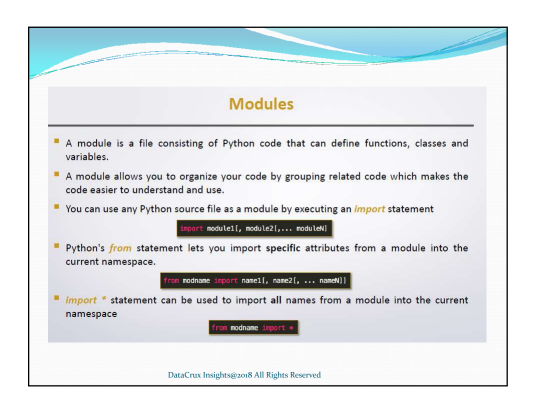






EXCEPTION NAME	DESCRIPTION	
Exception	Base class for all exceptions	
StopIteration	Raised when the next() method of an iterate does not point to any object.	
SystemExit	Raised by the sys.exit() function.	
Standard Error	Base class for all built-in exceptions except StopIteration and SystemExit.	
ArithmeticError	Base class for all errors that occur for nume calculation.	
OverflowError	Raised when a calculation exceeds maximum limit for a numeric type.	
FloatingPointError	Raised when a floating point calculation fail:	
ZeroDivisionError	Raised when division or modulo by zero tak place for all numeric types.	
AssertionError	Raised in case of failure of the Assert	







Anaconda Cluster: Anaconda + Hadoop + Spark For data scientists: Rapidly, easily create clusters on EC2, DigitalOcean, on-prem cloud/provisioner Manage Python, R, Java, JS packages across the cluster For operations & IT: Robustly manage runtime state across the cluster Outside the scope of rpm, chef, puppet, etc. Isolate/sandbox packages & libraries for different jobs or groups of users Without introducing complexity of Docker / virtualization Cross platform - same tooling for laptops, workstations, servers, clusters

Pandas ... read data

Format Type	Data Description	Reader	Writer
text	CSV	read_csv	to_csv
text	JSON	read_json	to_json
text	HTML	read_html	to_html
text	Local clipboard	read_clipboard	to_clipboard
binary	MS Excel	read_excel	to_excel
binary	HDF5 Format	read_hdf	to_hdf
binary	Feather Format	read_feather	to_feather
binary	Msgpack	read_msgpack	to_msgpack
binary	Stata	read_stata	to_stata
binary	SAS	read_sas	
binary	Python Pickle Format	read_pickle	to_pickle
SQL	SQL	read_sql	to_sql
SQL	Google Big Query	read_gbq	to_gbq

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Numpy

- NumPy binary files (NPY, NPZ)
- Text files
- Raw binary files
- String formatting
- Memory mapping files
- Text formatting options
- Base-n representations
- Data sources

Scipy

- MATLAB® files
- IDL® files
- Matrix Market files
- Unformatted Fortran files
- Netcdf
- Harwell-Boeing files
- Wav sound files
- Arff files