Glossary: Python Basics

Welcome! This abbilished down continue was of the terms well find within this course. This comprehensive absence that includes a making in the industry assistance of the terms are important for you to recognize when welding in the industry assistance in other conflicts transmitted in the continue of the terms are important for you to recognize when welding in the industry assistance in other conflicts transmitted in the industry assistance in the in

Welcentel This adplicabilitiesd formany contains many of the terms you'll find within this course. This comprehensive glorary also additional industry-recognised curss not used in course videos. These terms are important for you to recognize when recting in the makenty, participating in other continuate programs.	
Term	Defails
Al	Al (patificial iradiligences) is the ability of a digital computer or computer-controlled robot to perform tasks commonly susceimed with intelligent beings.
Application development	Application development, or app development, in the process of planning, doinging, creating, testing, and deploying a software application to perform various business operations.
Arithmetic Operations	Arithmetic operations are the basic calculations we make in everyday life like addition, subtraction, multiplication and drivious. It is also called as algebraic operations or numbermatical operations.
Array of numbers	Set of numbers or objects that fillow a partiesn presented as an arrangement of cross and exhamas to explain multiplication.
Assignment operator in Python	Ansignment operator in a type of Binary operator that holps in modifying the variable to its left with the use of its value to the right. The symbol used for assignment operator in "-".
Asterisk	Symbol *** usual to partient various operations in Python.
Backslash	A backlash is an except character used in Python strings to indicate that the character immediately following it should be treated in a special way, such as being treated as except character or raw string.
Boolean	Denoting a system of algebraic notation used to represent logical prospections by means of the bissay signit 0 (lishes) and 1 (mos).
Colos	A colon is used to represent an indented Mock. It is also used to fatch data and index magos or amys.
Concatenate	Link (things) to popher in a chain or series.
Data engineering	Data angineers are reoperable for turning raw data into information that are organization can understand and war. Their work involves blending, testing, and optimizing data from manurous sources.
Data science	Data Science in an interdisciplinary field that focuses on contracting knowledge from data son which are typically bage in amount. The field encompasses studyin, preparing data for analysis, and presenting findings to inform high-level decisions in an organization.
Data type	Data type refers to the type of vadue a variable has and what type of mathematical, relational or logical operations can be applied without causing an error.
Double quote	Symbol ** used to represent reines in Python.
Escape sequence	An occupa sequence is two or more characters that of this begin with an occupe character that will the computer to perform a function or command.
Expression	An expression is a combination of operation and operated that is interpreted to predice some other value.
Float	Python that () function is used to return a flusting-point number from a number or a wining representation of a numeric value.
Forward slash	Symbol " ^{3"} used to parliem various operation in Python
Foundational	Denoring an moderlying basis or principle, fundamental.
Immutable	Immunishie Objects are of in-built datatypes like int, float, bood, string, Unicode, and tuple. In simple words, an immunishie object can't be changed after it is created.
Integer	An integer is the number zero (0), a positive natural number (1, 2, 3, and so on) or a negative integer with a minus sign (-1, -2, -3, and so on.)
Manipulate	In the process of modifying a string or creating a new wiring by making changes to existing nitrags.
Mathematical conventions	A mathematical convention is a fact, name, notation, or usage which is generally agreed upon by mathematicism.
Mathematical expressions	Expressions in math nor mathematical statements that have a minimum of two terms containing numbers or variables, or both, connected by an operator in between.
Mathematical operations	The mathematical "operation" rafter to calculating a value using operateds and a math operator.
Negative indexing	Allows you to access claments of a sequence (such, as a first, a string, or a taple) from the end, using negative numbers as induces.
Operands	The quantity on which an operation is to be date.
Operators in Python	Operatives are used to perform operations on variables and values.
Parentheses	Premises is used to cell at object.
Replicate	To make an exact copy of.
Sequence	A suspense is fermally defined as a function whose domain is an interval of integers.
Single quote	Symbol ** used to represent strings in python.
Slicing in Python	Slicing is used to return a persion from defined list.
Special characters	A special character is one that is not considered a number or letter. Symbols, accord marks, and punctuation marks are considered special characters.
Stride value	Strikie in the number of bytes from one row of pixels in memory to the next row of pixels in memory.
Strings	In Python, Strings are strays of byton representing Unisode characters.
Substring	A substitute is a sequence of characters that are part of an original string.
Type carting	The process of converting one data type to norther data type to sucher data type to such type type type type type type type type
Types in Python	Data types are the classification or categorization of data siems. It represents the kind of value that side what operations on the performed on a particular data.
Variables	Variables are containers for storing data values.
-	



1 of 1