BUSINESS & COMPUTER SCIENCE/BUSINESS MANAGEMENT Computer Programming with Python Unit 5: Lists and Dictionaries

Essential Understandings	 Python makes using lists and dictionaries easier and versatile using pickle and shelf. Most computer software has the need to manipulate words and strings in useful ways; Python has a variety of special tools to make this easier. The same structures and algorithms that make simple computer games possible also have a wide array of uses in applied math, science, and education.
Essential Questions	 What is different (or better) about using lists to organize and retrieve information? Why can more complex information be represented because of this tool (lists or arrays, nested sequences)? What are the possible applications or practical uses the dictionary structure in Python makes available?
Essential Knowledge	 When combined with a good plan or blueprint (pseudocode), well named variables and comments, decision and branching structures, lists in Python can be used to create many useful and practical applications more easily. Store strings in text files with a .txt extension; pickle and shelve lists in a binary file with a .dat extension.
Vocabulary	■ <u>Terms</u> : o list (or array), index, slice, append, sort
Essential Skills	 Create, index and slice a list (or array). Add and delete elements from a list. Append and sort a list. Use nested sequences to represent even more complex information. Use dictionaries to associate and work with data in pairs.

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	Mathematics
	Mathematics A. Number
	Real Number
	A1.Students will know how to represent and use real numbers.
	a. Use the concept of nth root.
	b. Estimate the value(s) of roots and use technology to
	approximate them.
	c. Compute using laws of exponents.
	d. Multiply and divide numbers expressed in scientific notation.
	e. Understand that some quadratic equations do not have real
Related	solutions and that there exist other number systems to allow
Maine Learning	for solutions to these equations.
Results	D. Algebra
	Functions and Relations
	D4.Students understand and interpret the characteristics of
	functions using graphs, tables, and algebraic techniques. a. Recognize the graphs and sketch graphs of the basic
	functions.
	b. Apply functions from these families to problem situations.
	c. Use concepts such as domain, range, zeros, intercepts, and
	maximum and minimum values.
	d. Use the concepts of average rate of change (table of values)
	and increasing and decreasing over intervals, and use these
	characteristics to compare functions.
Sample	
Lessons	 Hero's Inventory program uses lists rather than Tuples to store the
And	assortment of treasures and weapons carried by the Hero.
Activities	
Sample	- Ligh Coores program
Classroom Assessment	High Scores programHangman Game
Methods	- Hangman Game
METHORS	Publications:
Sample	 Python Programming for the Absolute Beginner – Michael
Resources	Dawson
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