Bryan Vaughan Duke

Instructor: Justin Epperly

Summer Term, CS114

Logical Thought & Programming

Defining Terms Chapter Five

09/07/17

**Chapter 5 Terms List**

**Dictionary:** Like a list, a dictionary is a collection of different values but at the same time it isn’t like a list because it can have more than just integers.

**Key:** The key is the index of the Dictionary.

**Value:** This is the part of the key that the dictionary uses to give “value” to the key. For example mycat = {‘size’: ’fat’, ’color’: ’’gray’) here the world size is the key and the word Fat is the value.

**Key/Value Pair --> :** This is just what the two iteams are called {‘size’:’fat’}