Algorithms and Data Structures

Assignment 2, Orders of Functions of Lists and Dictionaries

Devon Olds, Seth Grinstead, Douglas Mellon, Lucas Sanderson

This report details our findings on the BigO efficiency of various built-in python functions relating to lists and dictionaries.

**List Functions**

**Pop()**

The following is a graph of the run time of the pop() method as a function of the size of the list:

The data follows a constant pattern, close to Y=0, or O(1). This is because it will only require one “step” to remove the last element of a list.

Other O(1) functions:  
Index[]—returns item at a specific index, only requires one “step”

Append()—appends one item to the end of the list, only requires one “step”

**Pop(i)**

The following is a graph

**Getslice**

**Setslice**

**Sort**

**Multiply**

**Dictionary Functions**

**Copy**

**Get**