<





2.1. Objectives

- To understand why algorithm analysis is important.
- To be able to use "Big-O" to describe execution time.
- To understand the "Big-O" execution time of common operations on Python lists and dictionaries.
- To understand how the implementation of Python data impacts algorithm analysis.
- To understand how to benchmark simple Python programs.

	You have attempt		
<			
(toctree.html)			
>			
(WhatIsAlgorithmAr	nalysis.html)		

user not logged in

:.html)