

eficiency of the extend method of Python's list class versus using repeated
experiment to compare the eficiency of Python's list comprehension syntax versus the
eficiency of the remove method of Python's list class as we did

(e.g. list) that are defined within Python's built-in namespace. Depending on the the mathematical constants pi and e. Python's import statement loads definitions from

Exercises 5 Array-Based Sequences 183 5.1 Python's Sequence Types . . .

. . . . 201 5.3.3 Python's List Class 5.4 Efficiency of

Python's List Class 5.4 Efficiency of Python's Sequence Types . . .

. . . . 202 5.4.1 Python's List and Tuple Classes 5.4.2

Python's List and Tuple Classes 5.4.2 Python's String Class . . .

Index stranice 51 ----- Searching for: python's

output through the user console and Python's support for reading and writing

Index stranice 70 ----- Searching for: python's

structures and algorithms. Pseudo-Random Number Generation **Python's** random module provid

Array-Based Sequences Chapter 5 Contents 5.1 Python's Sequence Types . . .

. . . . 201 5.3.3 Python's List Class . . .

. . 202 5.4 Efficiency of Python's Sequence Types . . .

. . . . 202 5.4.1 Python's List and Tuple Classes 5.4.2

Python's List and Tuple Classes 5.4.2 Python's String Class . . .