Test Title

Matt McNichols

July 11, 2016

Contents

1	random lists		2
	1.1	Introduction	2
	1.2	testing	2
	1.3	Number Two Test	2

Chapter 1

random lists

1.1 Introduction

link to algorithms book

here is some text under the link here is more text under the link

Master Method

- chapter 4 in book
- $f(n) = \Omega n$
- \bullet another item
- \bullet hello there

Analysis of Quicksort

- $\bullet\,$ worst case vs average case
- chapter 7

Partitioning Schemes

- quick selection
- \bullet median of median
- \bullet chapter 9

Data Structures

- $\bullet\,$ priority Queues
- \bullet Heaps

```
#!/usr/python
import os

def test():
    print 'this_is_a_test_python_file'
test();
```

- Test item
- Chapter 6

1.2 testing

this is a test to see if updates work

```
#!/usr/python
import os

def test():
    print 'this_is_a_test_python_file'
test();
```

another line here

there should be two lines between block listings

```
this is a test python file
```

1.3 Number Two Test

here is some text before the number two file

```
#!/usr/python
import os

def numberTwo():
    print 'this_is_the_number_two_test_file'
    print 'another_print_statement_in_this_test_file'
numberTwo();
```

the output of the second file will be below

```
this is the number two test file another print statement in this test file
```

this is some text under the output of the second file