		CLAUDIORDGZ		
Solutions	of Data Struc	ctures and	Algorithms in	n Python
E	BOOK AUTHORS: GOO	DDRICH, TAMASS	ia and Goldwasser	

Contents

1	Format	2
2	Python Primer	3
	2.0.1 Exercises	3
	R-1.1	3
	$ ext{R}1.2$	4
	R-1.3	

Format

All exercises will be presented with their own Python Doctest documentation to allow testing. To run them in your own python package you can copy paste the text and add a main like the following:

Running Doctest

```
1 if __name__ == "__main__":
2 import doctest
3 doctest.testmod()
```

This is just to try to keep it as simple as possible while adding how to run the code in your own work environment.

Pro-Tip. JetBrains Pycharm is awesome, I really recommend it, plus they got a Community Edition if you are pennyless like me. The colors, the functionality it just rocks.

Pro-Tip. I like to use Anaconda for my Python distro, but the standalone Python 2.7 or >= 3 works too.

Python Primer

The first chapter in the book is all about learning to handle Python syntax. Subjects include objects, control flow, functions, I/O operations, exceptions, iterators and generators, namespaces, modules, and scope. There is nothing regarding python packaging to redistribute your own module, which is a subject of its own.

2.0.1 Exercises

The exercises in the first chapter are fun, no joke. I've seen what's coming in chapter 2 and those exercises look terrible because they are open ended questions, but they are also important concepts.

Go to Top

R-1.1

Write a short Python function, is multiple (n, m), that takes two integer values and returns True if n is a multiple of m, that is, n = mi for some integer i, and False otherwise.

Exercise R-1.1

```
def is_multiple(n, m):
2
         ""Return True if n is multiple of m
 3
        such that n = mi else returns False
 4
5
        \Rightarrow \Rightarrow is_m u l t i p l e (50,3)
        False
6
 7
        >>> is_multiple(60,3)
8
         True
9
        \Rightarrow \Rightarrow is_m ultiple(70,3)
        False
10
        >>> is_m ultiple(-50,2)
11
        True
12
13
        >>> is_m ultiple(-60,2)
         True
14
        >> is_multiple ("test", 10)
15
        Numbers must be Integer values
16
17
        >>> is_multiple(-60, "test")
```

```
Numbers must be Integer values

"""

try:

return True if (int(n) % int(m) == 0) else False
except ValueError:
 print("Numbers must be Integer values")
```

Go to Top

R-1.2

Write a short Python function, $is_even(k)$, that takes an integer value and returns True if k is even, and False otherwise. However, your function cannot use the multiplication, modulo, or division operators.

Exercise R-1.2

```
def is_even(k):
         """Return True if n is even
 2
         else returns False
 3
 4
 5
        \Rightarrow \Rightarrow is_e ven(10)
         True
 6
 7
        \Rightarrow \Rightarrow is_e ven(9)
 8
         False
 9
        >>> is_even(11)
         False
10
        >>> is_even(13)
11
         False
12
        >>> is_even(1025)
13
14
         False
        >>> is_even("test")
15
         Number must be Integer values
16
         " " "
17
18
         try:
19
              return int(k) & 1 = 0
         except ValueError:
20
```

21 print ("Numbers must be Integer values")

Go to Top

R-1.3

Write a short Python function, minmax(data), that takes a sequence of one or more numbers, and returns the smallest and largest numbers, in the form of a tuple of length two. Do not use the built-in functions min or max in implementing your solution.

Exercise R-1.3

```
class MinMax():
2
        def __init__(self , field1 , field2 ):
            self.min = field1
3
            self.max = field2
4
5
        def __str__(self):
            return "Min \{ min \} - " \
6
                    "Max \{ max \}".format(min=str(self.min),
7
8
                                         max=str(self.max))
9
10
   def minmax(data):
        start = 0
11
12
       mm = MinMax(data[start], data[start])
        if len(data) \& 1 == 1:
13
            if data[start] < data[start+1]:
14
                mm. max = data [start + 1]
15
                mm.min = data[start]
16
                 start += 2
17
            else:
18
19
                 start += 1
        for index in range(start, len(data[start:]), 2):
20
            if data[index] < data[index+1]:
21
                 I_min = data[index]
22
23
                 I_{\text{max}} = data[index+1]
24
            else:
                 I_min = data[index+1]
25
```

Python Primer