

CSc 372

Comparative Programming Languages

33 : Ruby — Exercises

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Traversing an array

- Write a method which returns an array of the odd-indexed elements a_1, a_3, \dots for an array a .
- Hint: Use `for i in`

```
def oddElements0(l)
  ...
end

puts oddElements0([1,2,3,4,5,6])
```

Traversing an array

- Write a method which returns an array of the odd-indexed elements a_1, a_3, \dots for an array a :
- Hint: Use `each_with_index()`.

```
def oddElements1(l)
  ...
end

puts oddElements1([1,2,3,4,5,6])
```

Traversing an array

- Write a method which yields the odd-indexed elements a_1, a_3, \dots for an array a :

```
def oddElements2(1)
  ...
end
```

```
oddElements2([1,2,3,4,5,6]) do |x|
  puts x
end
```

Traversing an array

- Write a method which yields the odd-indexed elements a_1, a_3, \dots for an array a if the user supplied a block to the method, and which returns an array of the results otherwise.
- Hint: the method `block_given?` returns `true` if a method was invoked with a block.

```
def oddElements3(l)
  ...
end

puts oddElements3([1,2,3,4,5,6])
oddElements3([1,2,3,4,5,6]) do |x|
  puts x
end
```

Traversing a file

- Write a method that reads in a file line by line and prints the file, with line numbers, on standard output.
- Hint: use a while-loop and gets.

```
/* Duckburg sites: */
```

```
Town hall
```

```
Scrooge's money bin
```

```
Gyro Gearloose's lab
```

⇒

```
1
```

```
2 /* Duckburg sites: */
```

```
3
```

```
4 Town hall
```

```
5 Scrooge's money bin
```

```
6 Gyro Gearloose's lab
```

Traversing a file

- Write a method that reads in a file line by line and prints the file, with line numbers, on standard output.
- Hint: use `each()` to read lines from the file.

Searching a file

- Write a method `sameword(file)` which searches through a file for any potential word duplications such as `‘‘the the’’`.
- How would you extend this to search for duplications that occurred across two lines (`‘‘...the\nthe...’’`)?

```
def sameword (file)
  ...
end

sameword("sametest")
```


Searching a file — Example

```
"there there", she said!  
Oh the the humanity!  
It was that that made him furious!  
"was wasn't, whatever", she said.  
Oh, I can't believe the  
the humanity!
```

```
Found "there there" on line 1  
Found "the the" on line 2  
Found "that that" on line 3
```

Searching through the password file

- Write a method `passwd(user,field)` which searches through the `"/etc/passwd"` file on a unix system for a particular user entry, and returns field number `field`.

```
def passwd (user,field)
  ...
end
```

```
puts passwd("root",4)
```



```
System Administrator
```

Searching through the password file...

- You should ignore any line whose first non-whitespace character is #.
- Fields in the password file are separated by a colon:

```
##  
# User Database  
#  
nobody:*:-2:-2:Unprivileged User:/:/usr/bin/false  
root:*:0:0:System Administrator:/var/root:/bin/sh  
daemon:*:1:1:System Services:/var/root:/usr/bin/false  
lp:*:26:26:Printing Services:/var/spool/cups:/usr/bin/false  
postfix:*:27:27:Postfix User:/var/spool/postfix:/usr/bin/false
```

COBOL

- In COBOL, you write "ADD 11 TO x GIVING y" instead of $y = x + 11$ as you might in modern languages.
- Write a method COBOL(s) which translates a COBOL expression (a string) into the equivalent Ruby.
- Hint: Use an atrocious regular expression with backslash-sequences.

```
def COBOL(s)
  ...
end
puts COBOL("ADD 11 TO x GIVING y")
puts COBOL("MULTIPLY 2 TO y GIVING y")
```

COBOL...



```
y = x + 11  
y = y * 2
```

- Note, that now we can use Ruby's `eval` method to evaluate these expressions:

```
x = 10  
y = 0  
eval COBOL("ADD 11 TO x GIVING y")  
puts y  
eval COBOL("MULTIPLY 2 TO y GIVING y")  
puts y
```



```
21  
42
```

WC

- Write a replacement for the unix command `wc` which prints out the length (in number of lines, words, and characters) of a file.

```
def wc (file)
  ...
end
```

```
wc("/etc/passwd")
```



```
36 137 1861
```

Word Count

- Write a method which reads words from a file (a word consists of letters and apostrophes) and prints out how many times each word occurs in the file. The word list should be sorted.

```
def words (file)
```

```
  ...
```

```
end
```

```
words("sametest")
```



```
I           1  
It          1  
Oh         2
```

Java generator

- Write a method `java(klass, arg1, arg2, ...)` which generates a Java class. Each of the args is a string of the form "name/type" describing the fields the class should have.
- Hint: use variable length argument lists and *here*-documents.

```
def java(klass, *fields)
  ...
end
```

```
java("Point", "x/int", "y/int")
```


Java generator...

- The call `java("Point", "x/int", "y/int")` should write the class below to the file `Point.java`:

```
public class Point {
    int x;
    int y;
    public Point (int x,int y) {
        this.x = x;
        this.y = y;
    }
    public void setx(int x) {this.x=x;}
    public int getx() {return x;}
    public void sety(int y) {this.y=y;}
    public int gety() {return y;}
}
```

If it quacks like an alien...



...an alien has now been found in the stomach of a duck. That, at least, is the conclusion reached by workers at the International Bird Rescue Research Center in Cordelia (Solano County) when they viewed an X-ray image they took of a sick mallard. Right there, in the duck's ventriculus, or gizzard, is the shocking image of a grimacing, bald-headed being. ...when an autopsy was performed ...the alien had mysteriously disappeared.

From: http://www.sfgate.com/cgi-bin/article.cgi?f=/c/a/2006/05/26/DUCK_TMP