

CSC 600-01 (SECTION 1)
Homework 5 - Introduction to Ruby
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CSC 600 HOMEWORK 4 - RUBY

INTRODUCTION

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Homework is prepared in LaTeX with TeXShop editor (under GNU GPL).

1. Function $\text{rand}(n+1)$ returns a random integer between 0 and n . Write a function that creates an array of 100 random numbers between 0 and 10.

Source code of the program:

```
def generate_rand_int_array(size = 100, val_upper_bound = 10)
  Array.new(size) { rand(val_upper_bound + 1) }
end
```

Result of the program execution:

```
$ irb -r ./hw5.rb
irb(main):001:0> generate_rand_int_array
=> [9, 10, 10, 5, 5, 4, 0, 9, 8, 5, 7, 8, 7, 4, 2, 2, 4, 2,
8, 4, 6, 6, 5, 4, 7, 5, 0, 10, 1, 1, 4, 5, 4, 10, 2, 0, 1,
9, 4, 6, 1, 9, 3, 4, 0, 5, 7, 0, 4, 2, 7, 1, 4, 3, 3, 5, 0,
3, 1, 5, 1, 0, 7, 3, 4, 2, 3, 7, 1, 6, 5, 8, 5, 2, 7, 6, 9,
0, 7, 3, 10, 9, 4, 8, 0, 10, 5, 7, 7, 5, 6, 4, 1, 7, 5, 10,
1, 9, 7, 6]
```

2. Make a function *show(v)* that displays the array *v*.

Source code of the program:

```
def show(array)
  print 'Array is empty' if array.empty?
  array.each { |item| print item, ' ' } unless array.empty?
  puts
end
```

The result of the program execution:

```
$ irb -r ./hw5.rb
irb(main):001:0> show([1,2,3,4,5])
1 2 3 4 5
=> nil
irb(main):002:0> show([])
Array is empty
=> nil
irb(main):003:0> show(generate_rand_int_array(10, 100))
39 17 69 0 94 87 91 15 60 32
=> nil
```

3. Make a function *hist(v)* that plots a histogram of values stored in array *v*. For example:

```
0  *****
1  *****
2  *****
3  *****
4  *****
5  *****
6  *****
7  *****
8  *****
9  *****
10 *****
```

The answer is listed on the page TBD.

Source code of the program:

```
def hist(array)
  array.each_with_index do |value, index|
    print index, "\t"
    puts " #{ '*' * value} "
  end
end
```

The result of the program execution:

```
$ irb -r ./hw5.rb
irb(main):001:0> hist([1,2,3,4,5])
0      *
1      **
2      ***
3      ****
4      *****
=> [1, 2, 3, 4, 5]
irb(main):002:0> hist(generate_rand_int_array(10, 10))
0      ***
1      *
2      *****
3      *********
4      *****
5      ****
6      ***
7      ****
8      *****
9      *****
=> [3, 1, 5, 8, 6, 4, 3, 4, 5, 5]
```

4. Write a Scheme program for computing a maximum of function $f(x)$ within the interval $[x_1, x_2]$. Use the trisection method, and find the coordinate of maximum x_{max} with accuracy of 6 significant decimal digits.

Source code of the program:

```
#lang racket

; auxiliary predicate
```

```

(define (difference-sufficiently-small? x1 x2)
  (let ((threshold 1e-10)) ; threshold can be easily changed in the future
    (if (< (abs (- x2 x1)) threshold) #t #f)))

; auxiliary function
(define (round-to-n-significant-decimal-digits x n)
  (/ (round (* x (expt 10 n)))
    (expt 10 n)))

; auxiliary function
(define (mean x . y)
  (/ (apply + (cons x y))
    (+ 1 (length y))))

; auxiliary function
(define (third-of-delta-between x1 x2)
  (/ (- x2 x1) 3))

; main function
(define (fmax f x1 x2)
  (if (not (procedure? f)) (display "First argument must be a procedure.")
    (cond
      [(difference-sufficiently-small? x1 x2)
       (let ((rounded-xmax (round-to-n-significant-decimal-digits (mean x1 x2) 6)))
         (display "xmax = ")
         (display rounded-xmax)
         (newline)
         (display "ymax = ")
         (display (round-to-n-significant-decimal-digits (f rounded-xmax) 6)))]
      [else (let ((a1 (+ x1 (third-of-delta-between x1 x2)))
                  (a2 (- x2 (third-of-delta-between x1 x2))))
              (if (< (f a1) (f a2))
                  (fmax f a1 x2)
                  (fmax f x1 a2)))))]))

```

Results of the program execution:

```

> (difference-sufficiently-small? 1.00000000001 1.00000000008)
#t
> (difference-sufficiently-small? 1.000000000011 1.00000000008)
#f

> (fmax (lambda(x) (* x (- 1 x))) 0 10)
xmax = 1/2
ymax = 1/4

```

```

> (fmax (lambda(x) (* x (- x 1))) 0 10)
xmax = 10
ymax = 90
> (fmax (lambda(x) (* x (- x 1))) 0 9.95)
xmax = 9.95
ymax = 89.0525
> (fmax (lambda(x) (* x (- x 1))) 0 9.9875)
xmax = 9.9875
ymax = 89.762656
> (fmax (lambda(x) (* x (- x 1))) 0 9.987654)
xmax = 9.987654
ymax = 89.765578
> (fmax (lambda(x) (* x (- x 1))) 0 9.9876543)
xmax = 9.987654
ymax = 89.765578
> (fmax (lambda(x) (* x (- x 1))) 0 9.987654321)
xmax = 9.987654
ymax = 89.765578

```

5. Develop a program that computes the scalar product of two vectors. The program must not accept vectors having different size (in such a case print an error message). For example:

```

> (scalar-product '#(1 2 3) '#(2 1 1))
7
> (scalar-product '#(1 2 3) '#(1 2 3 4 5))
ERROR: Different sizes of vectors!

```

- (a) Write the program in iterative style using the DO loop.
- (b) Write the program using recursion.

The answer is listed on the pages 17 through 18.

Source code of the program:

```

#lang racket

; the inner product of two vectors:
; A * B = (a1 * b1 + a2 * b2 + ... + an * bn)

; auxiliary predicate
(define (both-vectors? v1 v2)
  (and (vector? v1) (vector? v2)))

```

```

; auxiliary predicate
(define (vector-lengths-equal? v1 v2)
  (equal? (vector-length v1) (vector-length v2)))

; auxiliary predicate
(define (valid-vectors-input? v1 v2)
  (cond
    [(not (both-vectors? v1 v2))
     (begin (display "Error: Both arguments must be vectors.\n") #f)]
    [(not (vector-lengths-equal? v1 v2))
     (begin (display "Error: Both vectors must have the same length.\n") #f)]
    [else #t]))

; main program - entry point
(define (inner-product v1 v2 is-recursive)
  (cond
    [(not (valid-vectors-input? v1 v2)) (display "")]
    [else (if (equal? is-recursive #t)
              (inner-product-recursive (vector->list v1) (vector->list v2))
              (inner-product-iterative v1 v2))]))

; recursive implementation of inner-product
(define (inner-product-recursive lst1 lst2)
  (cond
    [(empty? lst1) 0]
    [(+ (* (car lst1) (car lst2))
        (inner-product-recursive (cdr lst1) (cdr lst2)))]))

; iterative implementation of inner-product
(define (inner-product-iterative v1 v2)
  (let ((sum 0))
    (do ((i 0 (add1 i)))
      ((>= i (vector-length v1)) sum)
      (set! sum (+ sum (* (vector-ref v1 i) (vector-ref v2 i))))))

```

Results of the program execution:

```

> (inner-product #(1 2 3) 123 #f)
Error: Both arguments must be vectors.

> (inner-product #(1 2 3) 123 #t)
Error: Both arguments must be vectors.

> (inner-product #(1 2 3) #(1 2 3 4) #f)
Error: Both vectors must have the same length.

```

```

> (inner-product #(1 2 3) #(1 2 3 4) #t)
Error: Both vectors must have the same length.

> (inner-product #(1 2 3) #(2 1 1) #f)
7

> (inner-product #(1 2 3) #(2 1 1) #t)
7

> (inner-product #(1 2 3) #(3 2 1) #t)
10

> (inner-product #(1 2 3) #(3 2 1) #f)
10

```

6. The files "matrix1.dat" and "matrix2.dat" are created using a text editor and contain two rectangular matrices. For example,

matrix1.dat:

```

2   3
1   2   3
4   5   6

```

matrix2.dat:

```

3   3
1   2   3
1   2   3
1   2   3

```


In both cases the first row contains the size of the matrix (the number of rows and the number of columns). The remaining rows contain the values of elements.

- (a) Develop programs **row** and **col** that read a matrix from a file and display a specified row or column. For example:

```
> (row "matrix1.dat" 2)
4 5 6
> (col "matrix1.dat" 2)
2 5
```

Matrices should be stored in memory as vectors whose components are vectors.

- (b) Develop a program for matrix multiplication **mmul** that multiplies two matrices stored in specified input files, and creates and displays an output file containing the product. For example:

```
> (mmul "matrix1.dat" "matrix2.dat" "matrix3.dat")
6 12 18
15 30 45
```

In this example the contents of the new file "matrix3.dat" should be

```
2 3
6 12 18
15 30 45
```

The answer is listed on the pages 20 through 22.

Source code of the program:

```
#lang racket

; display components of the vector
(define (display-vector v)
  (do ((i 0 (add1 i)))
      ((>= i (vector-length v))
       (display " ")
       (display (vector-ref v i))
       (display " "))))
```

```

;read matrix from file
(define (read-matrix filename)
  (let* ((inport (open-input-file filename))
        (nrow (read inport))
        (ncol (read inport))
        (mat (make-vector nrow)))
    (do ((i 0 (add1 i)))
        ((>= i nrow) (close-input-port inport) mat)
      (let ((row (make-vector ncol)))
        (do ((j 0 (add1 j)))
            ((>= j ncol)
             (vector-set! mat i row)
             (vector-set! row j (read inport)))))))

; return i-th row of the matrix in filename
(define (ro filename i)
  (define mat (read-matrix filename))
  (vector-ref mat i))

; display i-th row of the matrix in filename
(define (row filename i)
  (display-vector (ro filename i)))

; return j-th col of the matrix in the filename
(define (co filename j)
  (define mat (read-matrix filename))
  (define nrow (vector-length mat))
  (define column (make-vector nrow))
  (do ((i 0 (add1 i)))
      ((>= i nrow) column)
    (vector-set! column i (vector-ref (vector-ref mat i) j)))

; display j-th col of the matrix in filename
(define (col filename j)
  (display-vector (co filename j)))

; iterative implementation of inner-product
(define (inner-product-iterative v1 v2)
  (let ((sum 0))
    (do ((i 0 (add1 i)))
        ((>= i (vector-length v1)) sum)
      (set! sum (+ sum (* (vector-ref v1 i) (vector-ref v2 i))))))

; matrix multiplication, display and create
(define (mmul f1 f2 f3)
  (define m1 (read-matrix f1))
  (define m2 (read-matrix f2))
  (define nrow (vector-length m1))

```

```

(define ncol (vector-length m2))
(define outputport (open-output-file f3))
(display nrow outputport)
(display " " outputport)
(display ncol outputport)
(newline outputport)
(do ((i 0 (add1 i)))
  ((>= i nrow) (close-output-port outputport) (display ""))
  (begin (let ((row (make-vector ncol)))
    (do ((j 0 (add1 j)))
      ((>= j ncol) (display-vector row) (newline) (newline outputport))
      (vector-set! row j (inner-product-iterative (ro f1 i) (co f2 j)))
      (display (vector-ref row j) outputport)
      (display " " outputport)))))))

```

Results of the program execution:

```

> (read-matrix "mymatrix1.dat")
'#(#(1 9 5) #(2 5 6) #(4 3 1))

> (read-matrix "mymatrix2.dat")
'#(#(1 4 5) #(1 8 9))

> (row "mymatrix1.dat" 0)
1 4 5
> (row "mymatrix1.dat" 0)
1 4 5
> (row "mymatrix1.dat" 1)
1 8 9

> (col "mymatrix1.dat" 0)
1 1
> (col "mymatrix1.dat" 1)
4 8

> (col "mymatrix1.dat" 2)
5 9

> (mmul "mymatrix1.dat" "mymatrix2.dat" "mymatrix3.dat")
29 44 34
53 76 62

> (read-matrix "mymatrix3.dat")
'#(#(29 44 34) #(53 76 62))

> (read-matrix "matrix1.dat")
'#(#(1 2 3) #(4 5 6))

```

```
> (read-matrix "matrix2.dat")
'#(#(1 2 3) #(1 2 3) #(1 2 3))

> (mmul "matrix1.dat" "matrix2.dat" "matrix3.dat")
6 12 18
15 30 45

> (read-matrix "matrix3.dat")
'#(#(6 12 18) #(15 30 45))
```