RUBY REFERENCE SHEET

Mathematical Operators + - * / % **

- Order of Precedence **, then {*, /, %), then {+,-}
- Left associativity except for **

Relational Operators == != < <= > >=

Logical Operators and or not

Variables

- All variable names must start with a lowercase letter.
- The remainder of the variable name (if any) can consist of any combination of uppercase letters, lowercase letters, digits and underscores ().
- Variables are case sensitive.

Assignment Statements

- The lefthand side must contain a single variable.
- The righthand side can be any valid Ruby expression.

Defining Methods (Functions)

- The name of a method follows the same rules as names for variables. (Ruby convention: methods that cause a side effect have names that end in ! and method that return true or false have names that end in ?)
- The parameter list can contain 1 or more variables that represent data to be used in the method's computation. A method can have 0 parameters.
- You can use the return instruction to return the value of a variable or expression or use return by itself to
 return immediately without returning a result.

Loops

for loop_variable in start_value .. end_value do while condition do loop body end while condition do

Conditional Statements

Output & other functions

```
print prints the value supplied

puts prints the value supplied with a newline

to_s converts the data value to a string (example: 15.to_s)

to_i converts the data value to an integer (example: "25".to_i)
```

Declaring new arrays:

```
array1 = Array.new(20) # an uninitialized array of size 20
array2 = [] # an empty array
array3 = Array(1..10) # an array with the values 1 through 10
array4 = [3,5,7,9,11] # a 5 element array with initial values
array5 = [ [1,2,3], [4,5,6]] # an array of arrays (a 2D array)
```

Array Operations

[i]	returns the element at index i in the array (e.g. array3[6])
[ij]	returns a new array with the elements from the current array from index I to index j
	<pre>Example array6 = array4[13]</pre>
<< x	appends x to the end of the array (e.g. array2 << 16)
first	returns the first element of the array (e.g. array4.first)
last	returns the last element of the array
length	returns the number of elements in the array
each { }	processes each element of the array based on the given code
	<pre>Example: array4.each { item print item }</pre>
<pre>delete_if { }</pre>	deletes each element of the array that matches the given condition
	<pre>Example: array4.delete_if(item item > 6 }</pre>
<pre>index(element)</pre>	returns the index of the first occurrence of the given element
<pre>include?(item)</pre>	returns true if the array includes the given item, false otherwise
clone	returns a copy of the array
slice!(i)	removes and returns the item at position I in the array
[row].length	returns the number of columns in the given row of a 2D array
	example: array5[1].length returns the number of columns in row 1 of array5

Strings

Strings can be treated as an array of characters. The value of each position of a string is its ASCII value.

s = "hello"	Output:	104
for i in 0s.length-1 do		101
print $s[i]$, "\n"		108
end		108
		111

Running Ruby functions in irb

load filename	Loads a Ruby file	Example:	load "f1.rb"
quit	Exits out of irb		