CODE TEST RUBY

Write a Ruby program to first assemble a single set of records by parsing data from 3 different file formats and then display these records sorted in 3 different ways.

GUIDELINES

We hope that this exercise will allow us to evaluate your skills as a developer. The qualities that we pay special attention to are:

- Simplicity/elegance of design
- Adherence to good software engineering principles
- Maintainability (clean, easy to understand code)
- Effective use of the standard library
- Use of unit tests

INPUT DATA

A record consists of the following 5 fields: last name, first name, gender, date of birth and favorite color. You will be given 3 files, each containing records stored in a different format.

The pipe-delimited file lists each record as follows:
LastName | FirstName | MiddleInitial | Gender | FavoriteColor | DateOfBirth

Who We Are What We Build How We Build News & Views Contact

You may assume that the delimiters (commas, pipes and spaces) do not appear anywhere in the data values themselves. Write a Ruby program to read in records from these files and combine them into a single set of records.

DISPLAY REQUIREMENTS

- Create and display 3 different views of the recordset (see sample here):
 - Output 1 sorted by gender (females before males) then by last name ascending.
 - Output 2 sorted by birth date, ascending.

- Output 3 sorted by last name, descending.
- Ensure that fields are displayed in the following order: last name, first name, gender, date of birth, favorite color.
- Display dates in the format M/D/YYYY.

PACKAGING REQUIREMENTS

- Please package the code in a zip or tar archive when you send it to us.
- Tell us: 1) which script or Rake task to run in order to produce the desired output from your program and 2) how to run the tests.
- Specify what version of Ruby you're using. You may use any official release of the CRuby interpreter.
- You may use the core and the standard library, but no gems, to implement your solution. If you create any Rake tasks, please specify the version of Rake required. You may use any testing libraries for unit tests (such as RSpec, MiniTest, Test::Unit, etc.) please specify which gems and versions are required.

Solutions as well as questions and comments should be sent to us at codetests@cyruslists.com.

Who We Are	How We Build	NEW YORK	BOSTON	P: (212) 647-7186
About	News & Views	200 Varick Street,	60 State Street,	info@cyrusinnovation.cor
Case Studies	Contact	Suite 902	Suite 700	© 2013 Cyrus
What We Build	Careers	New York, NY 10014	Boston, MA 02109	Innovation, Inc

