

The following is a short iOS code test code that takes roman numeral string and converts it to a base10 digit.

Please read through the instructions carefully and complete the test by the deadline outlined in the email.

Documentation about roman numerals is beyond the scope of the outline of the exercise but information can be found here: <http://www.roman-numerals.org/chart100.html>

We should be able to enter any valid roman numeral string and be presented with the base10 number. Invalid entries should show an appropriate error message.

Valid examples:

LXXXIX = 89
LXXVIII = 78

The exercise should be done in swift and include tests.

If you have any questions or need further clarification, please do not hesitate to reach out.