```
import roman
import unittest
class KnownValues(unittest.TestCase):
    (10, 'X'),
(50, 'L'),
(100, 'C'),
(500, 'D'),
                       (1000, 'M'),
(31, 'XXXI'),
(148, 'CXLVIII'),
                       (294, 'CCXCIV'),
(312, 'CCCXII'),
(421, 'CDXXI'),
(528, 'DXXVIII'),
                       (621, 'DCXXI'),
                       (782, 'DCCLXXXII'),
(870, 'DCCLXXX'),
(941, 'CMXLI'),
(1043, 'MXLIII'),
                       (1110, 'MCX'),
(1226, 'MCCXXVI'),
                               'MCCCI'),
                       (1301,
                       (1485,
                               'MCDLXXXV'),
                       (1509,
                               'MDIX'),
                       (1607,
                               'MDCVII')
                       (1754,
                               'MDCCLIV')
                       (1832,
                               'MDCCCXXXII'),
                       (1993, 'MCMXCIII'
(2074, 'MMLXXIV')
(2152, 'MMCLII'),
                               'MCMXCIII'),
                               'MMLXXIV'),
                       (2212, 'MMCCXII'),
(2343, 'MMCCCXLIII'),
                       (2499, 'MMCDXCIX'),
(2574, 'MMDLXXIV'),
                       (2646, 'MMDCXLVI'),
                       (2723,
                               'MMDCCXXIII'),
                       (2892, 'MMDCCCXCII'),
                       (2975,
                               'MMCMLXXV'),
                       (3051, 'MMMLI'),
(3185, 'MMMCLXXX\
(3250, 'MMMCCL'),
                               'MMMCLXXXV'),
                       (3313,
(3408,
                               'MMMCCCXIII'),
                               'MMMCDVIII'),
                       (3501,
(3610,
                               'MMMDI'),
                               'MMMDCX')
                       (3743, 'MMMDCCXLIII'),
                       (3844,
                               'MMMDCCCXLIV')
                       (3888,
                               'MMMDCCCLXXXVIII'),
                       (3940,
                                'MMMCMXL'),
                       (3999,
                                'MMMCMXCIX'),
                       (4000,
                                'MMMM'),
                                'MMMMD'),
                       (4500,
                                'MMMMDCCCLXXXVIII'),
                       (4888,
                               'MMMMCMXCIX'))
                       (4999,
      def testToRomanKnownValues(self):
            """toRoman should give known result with known input"""
            for integer, numeral in self.knownValues:
                  result = roman9.toRoman(integer)
                  self.assertEqual(numeral, result)
      def testFromRomanKnownValues(self):
            """fromRoman should give known result with known input"""
            for integer, numeral in self.knownValues:
                  result = roman9.fromRoman(numeral)
                  self.assertEqual(integer, result)
```

```
# 2 unittest version of tests.
class ToRomanBadInput(unittest.TestCase):
    def testTooLarge(self):
        """toRoman should fail with large input"""
        self.assertRaises(roman9.OutOfRangeError, roman9.toRoman, 5000)
    def testZero(self):
        """toRoman should fail with 0 input"""
        self.assertRaises(roman9.OutOfRangeError, roman9.toRoman, 0)
    def testNegative(self):
        """toRoman should fail with negative input"""
        self.assertRaises(roman9.OutOfRangeError, roman9.toRoman, -1)
    def testNonInteger(self):
        """toRoman should fail with non-integer input"""
        self.assertRaises(roman9.NotIntegerError, roman9.toRoman, 0.5)
class FromRomanBadInput(unittest.TestCase):
    def testTooManyRepeatedNumerals(self):
        """fromRoman should fail with too many repeated numerals"""
        for s in ('MMMMM', 'DD', 'CCCC', 'LL', 'XXXX', 'VV', 'IIII'):
             self.assertRaises(roman9.InvalidRomanNumeralError, roman9.fromRoman, s)
    def testRepeatedPairs(self):
        """fromRoman should fail with repeated pairs of numerals"""
        for s in ('CMCM', 'CDCD', 'XCXC', 'XLXL', 'IXIX', 'IVIV'):
             self.assertRaises(roman9.InvalidRomanNumeralError, roman9.fromRoman, s)
    def testMalformedAntecedent(self):
        """fromRoman should fail with malformed antecedents"""
        for s in ('IIMXCC', 'VX', 'DCM', 'CMM', 'IXIV')
                    'MCMC', 'XCX', 'IVI', 'LM', 'LD', 'LC'):
             self.assertRaises(roman9.InvalidRomanNumeralError, roman9.fromRoman, s)
    def testBlank(self):
        """fromRoman should fail with blank string"""
        self.assertRaises(roman9.InvalidRomanNumeralError, roman9.fromRoman, "")
class <u>SanityCheck(unittest.TestCase):</u>
    def testSanity(self):
        """fromRoman(toRoman(n)) == n for \ all \ n"""
        for integer in range(1, 5000):
             numeral = roman9.toRoman(integer)
             result = roman9.fromRoman(numeral)
            self.assertEqual(integer, result)
class CaseCheck(unittest.TestCase):
    def testToRomanCase(self):
        """toRoman should always return uppercase"""
        for integer in range(1, 5000):
             numeral = roman9.toRoman(integer)
             self.assertEqual(numeral, numeral.upper())
    def testFromRomanCase(self):
        """fromRoman should only accept uppercase input"""
        for integer in range(1, 5000):
             numeral = roman9.toRoman(integer)
             roman9.fromRoman(numeral.upper())
             self.assertRaises(roman9.InvalidRomanNumeralError,
                                roman9.fromRoman, numeral.lower())
if name == " main ":
```

unittest.main()