```
def int_to_roman(num):
  roman = [
    (1000, 'M'), (900, 'CM'), (500, 'D'), (400, 'CD'),
    (100, 'C'), (90, 'XC'), (50, 'L'), (40, 'XL'),
    (10, 'X'), (9, 'IX'), (5, 'V'), (4, 'IV'), (1, 'I')
  ]
  word = ""
  for value, letter in roman:
    count = num // value
    word += letter * count
    num -= value * count
  return word
n = int(input("Enter the number to convert into a Roman numeral: "))
if n >= 1:
  print("The Roman numeral for the given integer is:", int_to_roman(n))
else:
  print("Please enter a positive number.")
```