

**Lab Goal :** This lab was designed to teach you how to use a Map.

**Lab Description :** Create a map that stores roman numerals and their base 10 numeric value. You must use a Map for this program.

Use your first Roman program to solve this one.

This program will return the sum of all of the roman numerals on a single line.

There will be an unknown number of roman numerals per line.

Your program will store the following.

Symbol	I	V	X	L	C	D	M
Value	1	5	10	50	100	500	1000

```
private Map<String, Integer> m;
```

### Sample Data :

```
V I I
X X
C D M
L
```

### Files Needed ::

```
Romans.java
RomansRunner.java
```

### Sample Output :

```
6
20
1600
50
```