NUMBER CONVERSION

FUNCTIONAL SPECIFICATION

**Last Updated: April 05, 2018**

**Written by: REFELIA HERLIHY**

**Date: April 03, 2018**

1. ABOUT THIS SPECIFICATION

This specification is designed for the user to use the application to convert Arabic to Roman numerals. This is not a final blue print, as I continue to work with it, there will be changes to make sure that this will work as intended to. I will try to keep updating this specification every time I will make changes in the future.

1. PROGRAM SCOPE

Roman numerals converter is downloadable to any devices.

1. GENERAL INFORMATION

The application is designed to help user to convert easily from Arabic to a Roman numerals or vice versa, by simply clicking the convert button after inputting data into the textbox.

1. RELIABILTY

This program is reliable, will give the accurate conversion to the user’s command.

1. MAJOR FEATURES

* Easy to get started;
* Easy to download,
* No payment and no commitment.

1. USER PROFILE

This program is design for individual that has a basic knowledge of computer.

The program will display the converted value as soon as the user hit the convert button.

1. OPERATING ENVIRONMENT

Memory and storage – It doesn’t require a lot of storage.

Network Connectivity – Once its download you don’t need internet to use the App.

1. SECURITY

No special security features.

**NUMBER CONVERSION 2018**

**TECHNICAL SPECIFICATION**

1. PURPOSE AND OVERVIEW

The purpose for this roman numeral conversion is to make it handy for every user,

as they can download it to their cellphone, iPad and tablet.

1. PROGRAM FLOW

As the user enter any value that they want to convert, once the converted result is displayed, the can just click the clear button and it erases all the input and output. And they can close the program by simply clicking the exit button.

1. SECURITY

No security special security features.