

## **Programming Your First Website with HTML**

**Michael LoVerme Memorial Foundation - January 11, 2016**

**Presented by: Kiley Naro**

**Purpose:** "Teach you how to create your first website by writing HTML code from scratch."

**Tools or requirements:**

- **Microsoft Windows:** Notepad (comes installed with Windows).
- **Macintosh OSX:** textedit (comes installed with OSX).
- **Web browser** (such as Internet Explorer, Firefox, Google Chrome, or Safari).

Come visit our free computer clinic!

**WHERE:** Merrimack Public Library  
470 Daniel Webster Hwy, Merrimack, NH 03054

**WHEN:** April 2, 2016 from 9AM to 2PM.

Read more about our event by visiting **[www.mlmf.org](http://www.mlmf.org)**.

## Programming Your First Website with HTML

1. Set up
  - a. **Introduction:** We are learning HTML from a course I took years ago, that I have modified slightly. The code we write does not represent the "state of the art" but will still be accepted by all web browsers.
  - b. Text editor
  - c. Font settings
  - d. Web browser
  - e. Page zoom
  - f. Google connection / demonstration
2. Lessons from <http://math.unm.edu/writingHTML/tut/lessons.html>
  - a. Modifying an HTML document `<html> <head> <body>`
  - b. [Headings: Six Levels Deep](#) `<h1> <h2> ...`
  - c. [Breaking up into Paragraphs](#) `<p> <br> <hr>`
  - d. [Doing it with Style](#) `<b> <i> <tt>`
  - e. [Lists, Lists, and Lists](#) `<ul> <ol>`
  - f. [Inline Images](#) `<img...>`
  - g. [Linking it with Anchors](#)
  - h. [Links to Local Files](#) `<a href="file.html ...>`
  - i. [Links to the World: Internet sites](#) `<a href="http:// ...>`
  - j. [Links to Sections of a Page](#) `<a name= ...>`
  - k. [HyperGraphic Links](#) `<a href= ...><img...></a>`
  - l. [Lists](#) `<ol> <ul> <li>`
  
  - m. [Colorful And Textured Backgrounds](#) `<body bgcolor=...>`
  - n. [Don't Blink, Don't Marquee](#)
  - o. [Spiffing Up Text](#) `<font color=... face=... size=... > <sup> <sub> <u> <strike>`
  - p. [Easy Horizontal Rules](#) `<hr>`
  - q. [Extra Alignment](#) `<div>, <center>`
  - r. [Setting the Table](#) `<table..>`
  - s. [More for Images and Lists](#) `<BORDER=0..>, <ol type=..>`