1. See files temperature.html and temperature.js for the working code
   1. I did not need to change anything else in order for the <button> tags to work.
   2. According to research, the <button> tag has had some problems in Internet Explorer but works really well in other browsers. It seems though that recent updates of IE handle it just fine now. The difference between and <input> tag and a <button> tag is that you can put content such as text and images inside the <button> tag. <buttons> were introduced into HTML as an alternative to inputs and <buttons> are much easier to style. Unlike inputs, a button's label is determined by its content. This means you can nest elements within a button, such as images, paragraphs, or headers. Two sources that I found recommended using <input> rather than <button> because different browsers may handle <button> differently. One source I found recommended using <input> for submitting and resetting forms and <button> for custom behavior because it is easier to customize.
2. See file tip\_calculator.html