**Sousmate 100 project description**

Sousmate is a kitchen aid, helping users to cook their favorite recipes. Recipes can be uploaded by Users, which Sousmate will display for users cooking that recipe in a step-by-step fashion. Sousmate will track the cooking time for foods, and will alert users when certain periods of time have elapsed. In this project, developers will build the static HTML and CSS content for all pages of the website as well as implement JavaScript timers to create a count-down clock for recipe cooking times.

What I have done in this project:

* Created About, Contact US, Home, and Recipe Html Pages
* Created UML (UseCase) diagrams
* Used header and footer sections on all pages with links to each page
  + The links don’t show bullet points
  + Font families are consistent throughout project
* Used color property
* Designed a form to obtain user input
* Used <div> elements to contain form and has background property
* Form has following components:
  + Name (text)
  + Email (email)
  + Comments (textarea)
  + Submit(submit)
* Used HTML5 required and type attributes
* Included footer with © symbol usage
* Form fields are vertical-aligned to top of associated input element
* Submit button spans the width of the form
* Used border-radius property on form
* Used float images
* Changed button color on mouse hover
* Information for recipe name and synopsis are randomly chosen and populated via JavaScript
* Divided 3 paragraphs into 3 columns
* Added text-shadow property to the texts
* The list of recipes are displayed based on JS file
* implemented timer functionality
  + When clicking start the timer starts to count down