

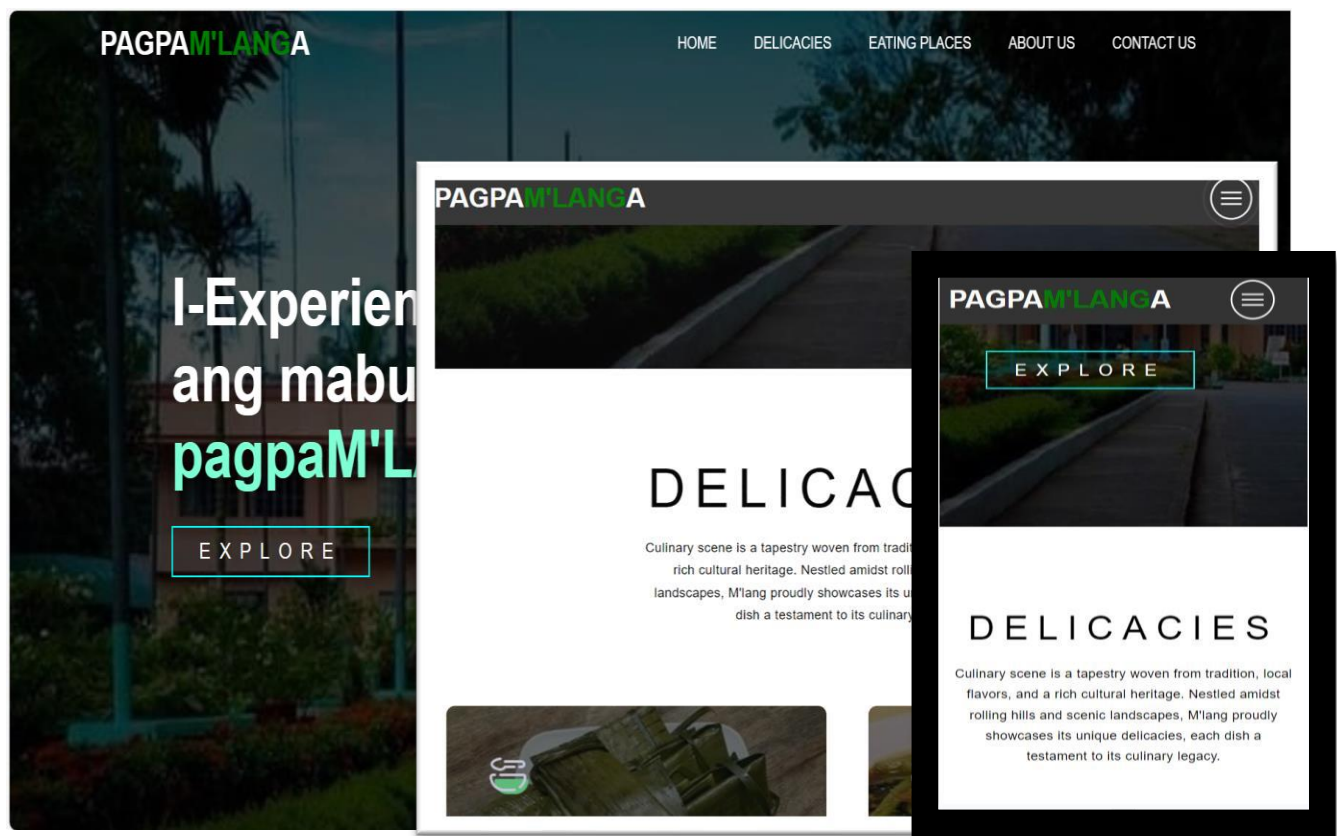
Challenge #10: Responsive Layout

Objectives: Implement responsive layout in your project.

A responsive web design will automatically adjust for different screen sizes and viewports.

The image changes its size depending on the width.

The text size will follow the size of the browser window



Implementation of responsive layout in external CSS file.

```
File Edit Selection View Go Run ...
# style.css
/* media query for tablet*/
@media only screen and (min-width: 768px){
  .cta{
    font-size: 2.5rem;
    padding: 20px 60px;
  }
  h1.section-title{
    font-size: 6rem;
  }
  /* Home*/
  #first h1{
    font-size: 6rem;
  }
  /*End Home*/
  /*Delicacies*/
  #delicacies .delicacies-bottom .delicacies-items{
    flex-basis: 45%;
    margin: 2.5%;
    height: 300px;
    width: 300px;
  }
  #delicacies h1.section-title{
    font-size: 6rem;
  }
  /*End of Delicacies*/
  /*Eating Places*/
  #eatp .eatp-items{
    flex-direction: row;
  }
}
```

```
File Edit Selection View Go Run ...
# style.css
/* media query for desktop*/
@media only screen and (min-width:1200px){
  /*header*/
  #header .hamburger{
    display: none;
  }
  #header .nav-list ul{
    position: initial;
    display: block;
    height: auto;
    width: fit-content;
    background-color: transparent;
  }
  #header .nav-list ul li{
    display: inline-block;
  }
  #header .nav-list ul li a{
    font-size: 1.8rem;
    letter-spacing: 0;
  }
  #header .nav-list ul a::after{
    display: none;
  }
  /*end of header*/
  #delicacies .delicacies-bottom .delicacies-items{
    flex-basis: 22%;
    margin: 1.5%;
    height: 400px;
    width: 400px;
  }
}
```