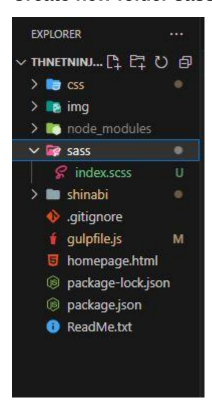
Customize Variables

Every variable end of !default

```
$primary: #326dee !default;
$secondary: #1ac886 !default;
$error: #d32752 !default;
$info: #f6c31c !default;
$colors: (
  "primary": $primary,
  "secondary": $secondary,
  "error": $error,
  "info": $info,
  "blue": #1919e6,
  "red": #e61919,
  "yellow": #e6e619,
  "green": #19e635,
  "orange": #ffa600,
  "purple": #9900ff,
  "gray": #808080,
  "black": black,
  "white": white,
)!default;
.test-btn {
 background: map-get($colors, "purple");
// spacing
$base-padding: 0.75rem !default;
$base-margin: 0.75rem !default;
// borders
$base-border-thickness: 1px !default;
$base-border-radius: 20px !default;
$base-box-shadow: 1px 3px 5px rgba(0,0,0,0.1) !default;
$base-font-size: 1rem !default;
```

Create new folder sass in -> new file index.scss



Update path:

```
const { src, dest, watch, series } = require('gulp');
const sass = require('gulp-sass')(require('sass'));
const purgecss = require('gulp-purgecss');

const buildStyles = () => {
  return src('sass/**/*.scss')
    .pipe(sass())
    .pipe(sass() outputStyle: 'compressed' }))
    .pipe(purgecss({ content: ['*.html'] }))
    .pipe(dest('css'))
}

const watchTask = () => {
```

```
watch(['sass/**/*.scss','*.html'], buildStyles);
}
exports.default = series(buildStyles, watchTask);
```

Customization sass/index.scss

```
// customize theme variables
$secondary: indigo;
$base-padding: 1rem;
$base-border-thickness: 3px;
@import 'shinabi';
```