



We will now implement the objects and the components layer of the ITCSS architecture.

Let's start with the objects layer:

```
``css .form__module { margin: 1rem; padding: 1rem; @include rounded-border(0.2rem, 1.5rem);  
  
&:hover { background-color: $ci-lightblue; } }  
  
.module__row { padding: 0.5rem 3rem; margin: 0 0 0.25rem 0; }  
  
.module-row__field { width: 45%; padding: 0; margin: 0 2% 0 0; display: inline-block; }  
  
.module-rowfield--wide { @extend .module-rowfield; width: 95%; } ``
```

Now components:

```
``css .form__label { display: inline-block; text-align: right; width: 9rem; margin: 0 1rem 0 0;
```

```
    &.mandatory-input:after {  
        content: "*";  
    }  
}
```

```
}  
  
.formcheckbox-label, .formradio-label { margin: 0 1rem 0 0; }  
  
.form__input { margin: 0; padding: 0.25rem 0.75rem; border: 1px solid $ci-midblue; }  
  
.formtextfield { @extend .forminput; width: calc( 96% - 15rem ); }  
  
.formtextarea { @extend .forminput; width: calc( 96% - 15rem ); height: 3rem; margin-bottom: -0.5rem; }  
  
.formcheckbox { @extend .forminput; width: 1.5rem; height: 1.5rem; vertical-align: middle; }  
  
.formradio { @extend .forminput; width: 1.25rem; height: 1.25rem; vertical-align: middle; }  
  
.formbutton { @extend .forminput; color: $ci-lightblue; @include sky-gradient(); padding: 1rem; cursor: pointer; @include rounded-border( 1px, 1rem ); }  
  
.formselect { @extend .forminput; padding-left: 0.5rem; width: calc( 96% - 15rem ); } ``
```