# Les Dix Commandements du HTML et du CSS!

#### Structure HTML

- Indenter (voir le package Atom https://atom.io/packages/atom-beautify et le raccourci clavier Alt +Ctrl + B)
- Ne pas oublier de mettre un <DOCTYPE html!>, les balises <meta> correctes et un beau favicon!
- Importance des commentaires <!-- --> Pour décrire votre code source!
- Se rappeler aussi que les noms des balises classiques id etclass ne peuvent pas contenir des espaces, que les ID doivent être uniques et que le CSS doit contenir uniquement des classes.
- Utiliser un peu de balises HTML5 fraîches, par exemple <navbar> ou <footer> (https://developer.mozilla.org/en-US/docs/Web/Guide/HTML/HTML5)
- Définir and les attributs data-src et alt de vos images.

### Example de Structure du Contenu

```
<!DOCTYPE html>
<html lang="en">
      <head>
            <meta charset="utf-8">
            <meta http-equiv="X-UA-Compatible" content="IE=edge">
            <meta name="viewport" content="width=device-width, initial-scale=1">
            <!-- The above 3 meta tags *must* come first in the head; any other head content mu.
            <title>Bootstrap 101 Template</title>
            <!-- Bootstrap -->
            <link href="css/bootstrap.min.css" rel="stylesheet">
            <!-- HTML5 shim and Respond.js for IE8 support of HTML5 elements and media queries
            <!-- WARNING: Respond.js doesn't work if you view the page via file:// -->
            <!--[if lt IE 9]>
                  <script src="https://oss.maxcdn.com/html5shiv/3.7.2/html5shiv.min.js"></script>
                  <script src="https://oss.maxcdn.com/respond/1.4.2/respond.min.js"></script>
            <![endif]-->
      </head>
      <body>
            <h1>Hello, world!</h1>
            <!-- jQuery (necessary for Bootstrap's JavaScript plugins) -->
            <script src="https://ajax.googleapis.com/ajax/libs/jquery/1.11.3/jquery.min.js"></script src="https://ajax.googleapis.com/ajax/libs/jquery/1.11.3/jquery.min.js"></script src="https://ajax.googleapis.com/ajax/libs/jquery/1.11.3/jquery.min.js"></script src="https://ajax.googleapis.com/ajax/libs/jquery/1.11.3/jquery.min.js"></script src="https://ajax.googleapis.com/ajax/libs/jquery/1.11.3/jquery.min.js"></script src="https://ajax.googleapis.com/ajax/libs/jquery/1.11.3/jquery.min.js"></script src="https://ajax.googleapis.com/ajax/libs/jquery/1.11.3/jquery.min.js"></script src="https://ajax.googleapis.com/ajax/libs/jquery/1.11.3/jquery.min.js"></script src="https://ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googlea
            <!-- Include all compiled pluqins (below), or include individual files as needed ---
```

```
<script src="js/bootstrap.min.js"></script>
</body>
</html>
```

# Intégration du CSS

• Ne plus intégrer le CSS dans les balises HTML ou dans l'en-tête, mais dans un fichier CSS dédié avec le lien meta:

```
<link rel="stylesheet" href="style.css" />
```

- $\bullet \ \ Regardez \ aussi \ https://openclassrooms.com/courses/apprenez-a-creer-votre-site-web-avec-html5-et-css3/mettre-en-place-le-css$
- Terminer par l'apprentissage des astuces CSS de base: http://adamschwartz.co/magic-of-css/bonus: @keyframe

## Pour aller plus loin

- Utiliser un Linter https://atom.io/packages/linter-csslint
- Google Page Speed https://developers.google.com/speed/pagespeed/
- W3C Validator https://validator.w3.org/

## Ressources

- http://mdo.github.io/code-guide/
- https://google.github.io/styleguide/htmlcssguide.xml