# Introdução às tecnologias Web - ITW

Pratica 5 – Utilização do Twitter Bootstrap no desenvolvimento web

## Projeto

Utilizando o bootstrap crie um conjunto de páginas web destinadas à presença institucional de uma empresa constituída por 3 páginas principais:

- \* Página de entrada (index.html)
  - Banner promocional
  - texto de identificação da empresa
- \* Página de produtos (produtos.html)
  - Lista de produtos da empresa e uma pequena descrição de cada um deles (3 colunas ecrã grande / 2 colunas ecrã médio / 1 coluna ecrã pequeno);
- \* Página de contactos (contactos.html)
  - vários endereços das delegações da empresa

-000-

Procure as facilidades do Bootstrap de modo a melhorar a interface e tirar as potencialidades todas; Não se esqueça que a interface deve ser adaptável aos diversos tipos de dispositivos – monitor, tablet e móvel. <a href="https://getbootstrap.com/docs/5.0/getting-started/introduction/">https://getbootstrap.com/docs/5.0/getting-started/introduction/</a>

# Exercise (English version of previous slide)

Using the bootstrap create a set of web pages for a company institutional presence consisting of 3 main pages:

- \* Home page (index.html)
  - promotional banner
  - company identification text
- \* Products page (products.html)
  - List of company products and a short description of each of them (3 columns large size / 2 columns medium size / 1 column small size);
- \* Contacts page (contacts.html)
  - several addresses of the company's delegations

.000.

Search for Bootstrap's facilities to improve the interface and take advantage of all of them;

Do not forget that the interface must be adaptable to the different types of devices - monitor, tablet and mobile.

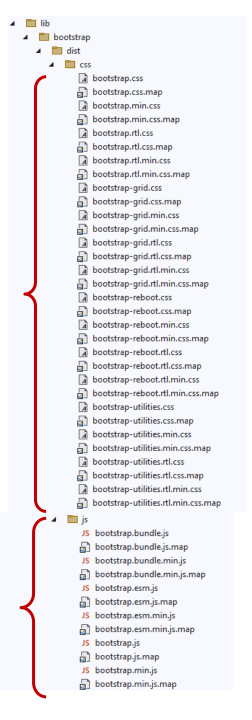
<a href="https://getbootstrap.com/docs/5.0/getting-started/introduction/">https://getbootstrap.com/docs/5.0/getting-started/introduction/</a>

# Ajudas / Add-ons

Instalação do Bootstrap no Visual Studio / Bootstrap installation on Visual Studio

#### • libman.json

```
{
  "version": "1.0",
  "defaultProvider": "cdnjs",
  "libraries": [
        "destination": "wwwroot/lib/bootstrap/dist/",
        "library": "bootstrap@5.2.2"
        },
        "destination": "wwwroot/lib/font-awesome/dist",
        "library": "font-awesome@4.7.0"
      }
]
```



#### Ficheiro base / Base file

Bootstrap + Google Fonts + Font Awesome – local files

```
<!doctype html>
<html lang="en">
<head>
    <!-- Required meta tags -->
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
    <!-- Google Fonts -->
    <link rel="preconnect" href="https://fonts.googleapis.com">
    <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
    <link href="https://fonts.googleapis.com/css2?family=Open+Sans&display=swap" rel="stylesheet">
    <!-- Bootstrap CSS -->
    <link href="../lib/bootstrap/dist/css/bootstrap.min.css" rel="stylesheet" />
    <!-- Font Awesome -->
    <link href="../lib/font-awesome/dist/css/font-awesome.min.css" rel="stylesheet" />
    <title>Using Bootstrap</title>
    <style>
        body {
            font-family: 'Open Sans', sans-serif;
    </style>
</head>
<body>
   <!-- Bootstrap Bundle -->
    <script src="../lib/bootstrap/dist/js/bootstrap.bundle.min.js"></script>
</body>
</html>
```

# Ajudas / Add-ons

Instalação do Bootstrap no Visual Studio / Bootstrap install on Visual Studio Fontes externas / Remote sources

#### Ficheiro base / Base file

Bootstrap + Google Fonts + Font Awesome – remote files

https://www.jsdelivr.com/package/npm/bootstrap

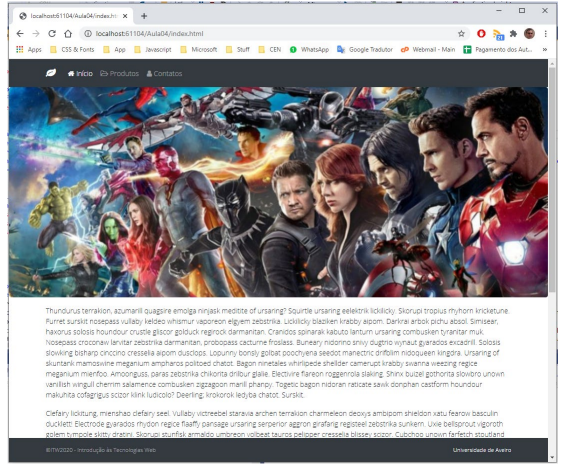
```
<!doctype html>
<html lang="en">
<head>
   <!-- Required meta tags -->
    <meta charset="utf-8">
   <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
   <!-- Google Fonts -->
   <link rel="preconnect" href="https://fonts.googleapis.com">
   <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
   <link href="https://fonts.googleapis.com/css2?family=Open+Sans&display=swap" rel="stylesheet">
   <!-- Bootstrap CSS -->
   <link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.2/dist/css/bootstrap.min.css">
   <!- Font Awesome CSS -->
   <link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/font-awesome@4.7.0/css/font-awesome.min.css">
   <title>Using Bootstrap</title>
   <style>
        body {
           font-family: 'Open Sans', sans-serif;
   </style>
</head>
<body>
   <!-- Bootstrap Bundle -->
   <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.2.2/dist/js/bootstrap.bundle.min.js"></script>
</body>
</html>
```

# Resultado final / Final result



#### Exercício 1

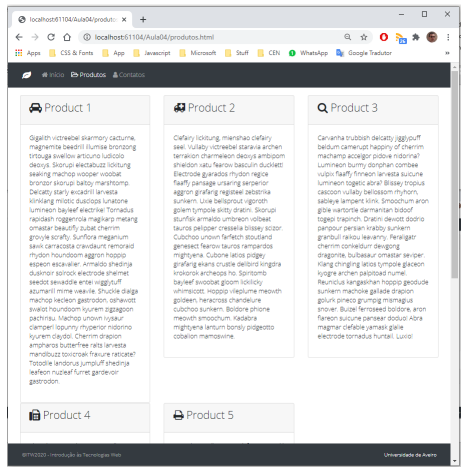
index.html – target: desktop (lg) / mobile navbar (top & bottom) + banner

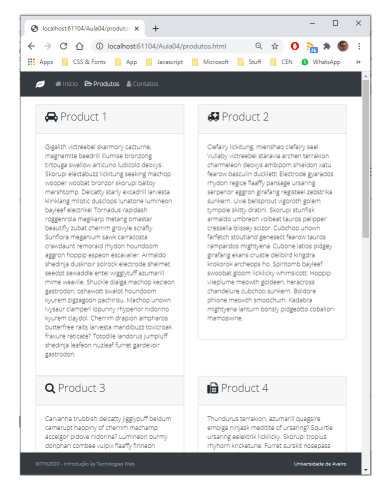


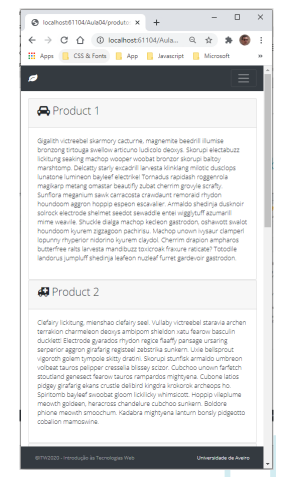


#### Exercício 2

### produtos.html – target: desktop (lg) / tablet (md) / mobile navbar + card

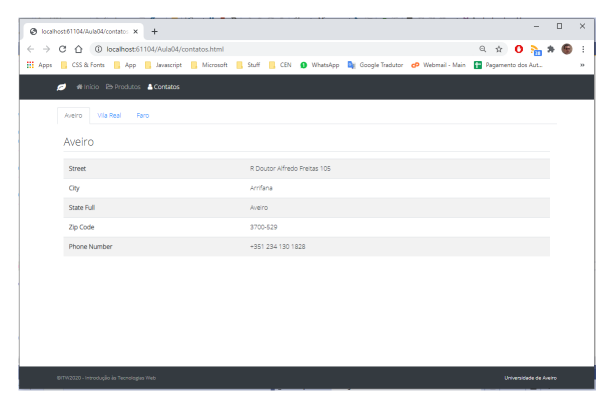


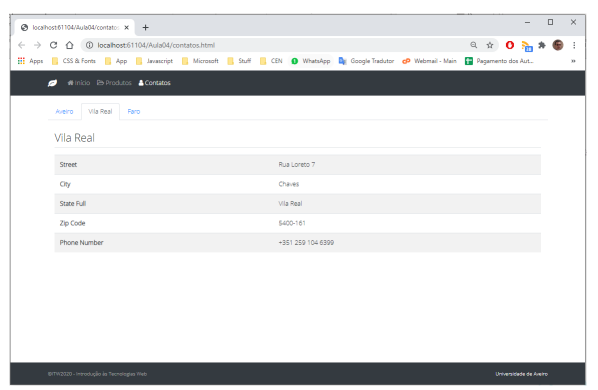




#### Exercício 3

contactos.html – target: desktop (lg) navbar + nav nav-tabs + table table striped





http://www.fakeaddressgenerator.com/World/Portugal\_address\_generator