

Criando Aplicação Multi Tela

CADASTROS REGISTROS CRÉDITOS

CADASTRO

Nome

E-mail

CADASTRAR

CADASTROS **REGISTROS** CRÉDITOS

REGISTROS

Nome	E-mail
Bruce	bruce@gmail.com
Alan	alan@gmail.com
Dafine	dafine@gmail.com

CADASTROS REGISTROS **CRÉDITOS**

CRÉDITOS



Tony Stark

Essa aplicação foi desenvolvida por Tony Stark. Qualquer sugestão, reclamação ou crítica deve ser enviado para toninho@gmail.com.


GITHUB

- Abra o site do materializecss.com
- E faça o download do materialize

Documentation - Materialize

+

← → ↻ 🔒 https://materializecss.com



1.0.0 ▾

Search 🔍

About

Getting Started

CSS

Components

JavaScript

Forms

Mobile

Showcase

Themes updated

SPONSOR

Slack Bring your team together with Slack, the collaboration hub for work.


Materialize


A modern responsive front-end framework based on Material Design

GET STARTED

UPGRADE FROM 0.100.2

Release: 1.0.0

 Adobe Stock



Limited time offer: Get 10 free Adobe Stock images.

ads via Carbon


Latest Commit on Github: [e5f686b87bd95ecec2b9c7cac8e0eb7241f0ccaf](#) about a month ago

GITHUB

Getting Started - Materialize

+

← → ↻ https://materializecss.com/getting-started.html



1.0.0

Search

🔍

About

Getting Started

CSS

Components

JavaScript

Forms

Mobile

Showcase

Themes

updated

SPONSOR

monday

The revolutionary project management tool is here and it's visual. Start Your Free Trial Now.

Getting Started

Learn how to easily start using Materialize in your website.

mapbox

Experience Mapbox Today: Fast Solutions. Flexible APIs. Customizable Styles.

ads via Carbon

Download

Materialize comes in two different forms. You can select which version you want depending on your preference and expertise. To start using Materialize, all you have to do is download one of the options below.

Materialize

This is the standard version that comes with both the minified and unminified CSS and JavaScript files. This option requires little to no setup. Use this if you are unfamiliar with Sass.

MATERIALIZE

Sass

This version contains the source SCSS files. By choosing this version you have more control over which components to include. You will need a Sass compiler if you choose this option.

SOURCE

CDN

You can find all the versions of the CDN at [cdnjs](#).

Download

Setup

Templates

Third-party Options


Sass

- Abra o site jquery.com
- Faça download do jquery


jQuery

https://jquery.com

PluginsContributeEventsSupportJS Foundation



write less, do more.




Your donations help fund the continued development and growth of jQuery.


SUPPORT THE PROJECT

DownloadAPI DocumentationBlogPluginsBrowser Support


Search




Lightweight Footprint
Only 30kB minified and gzipped. Can also be included as an AMD module



CSS3 Compliant
Supports CSS3 selectors to find elements as well as in style property manipulation



Cross-Browser
[Chrome](#), [Edge](#), [Firefox](#), [IE](#), [Safari](#), [Android](#), [iOS](#), and more






Download jQuery
v3.3.1
The 1.x and 2.x branches no longer receive patches.

[View Source on GitHub →](#)
[How jQuery Works →](#)

What is jQuery?

jQuery is a fast, small, and feature-rich JavaScript library. It makes things like HTML document traversal and manipulation, event handling, animation, and Ajax much simpler with an easy-to-use API that works across a multitude of browsers. With a combination of versatility and extensibility, jQuery has changed the way that millions of people write JavaScript.

Other Related Projects



Resources

- [jQuery Core API Documentation](#)
- [jQuery Learning Center](#)
- [jQuery Blog](#)
- [Contribute to jQuery](#)
- [About the jQuery Foundation](#)
- [Browse or Submit jQuery Bugs](#)

https://api.jquery.com


Download jQuery | jQuery

+


← → ↻

https://jquery.com/download/

🔍 ☆ 👤 ⋮



jQuery
write less, do more.



Your donations help fund the continued development and growth of jQuery.

SUPPORT THE PROJECT

Download

API Documentation

Blog

Plugins

Browser Support

Search

Downloading jQuery

Compressed and uncompressed copies of jQuery files are available. The uncompressed file is best used during development or debugging; the compressed file saves bandwidth and improves performance in production. You can also download a [sourcemap file](#) for use when debugging with a compressed file. The map file is *not* required for users to run jQuery, it just improves the developer's debugger experience. As of jQuery 1.11.0/2.1.0 the `//# sourceMappingURL` comment is [not included](#) in the compressed file.

To locally download these files, right-click the link and select "Save as..." from the menu.

jQuery

For help when upgrading jQuery, please see the [upgrade guide](#) most relevant to your version. We also recommend using the [jQuery Migrate plugin](#).

[Download the compressed, production jQuery 3.3.1](#)

[Download the uncompressed, development jQuery 3.3.1](#)

[Download the map file for jQuery 3.3.1](#)

You can also use the slim build, which excludes the [ajax](#) and [effects](#) modules:

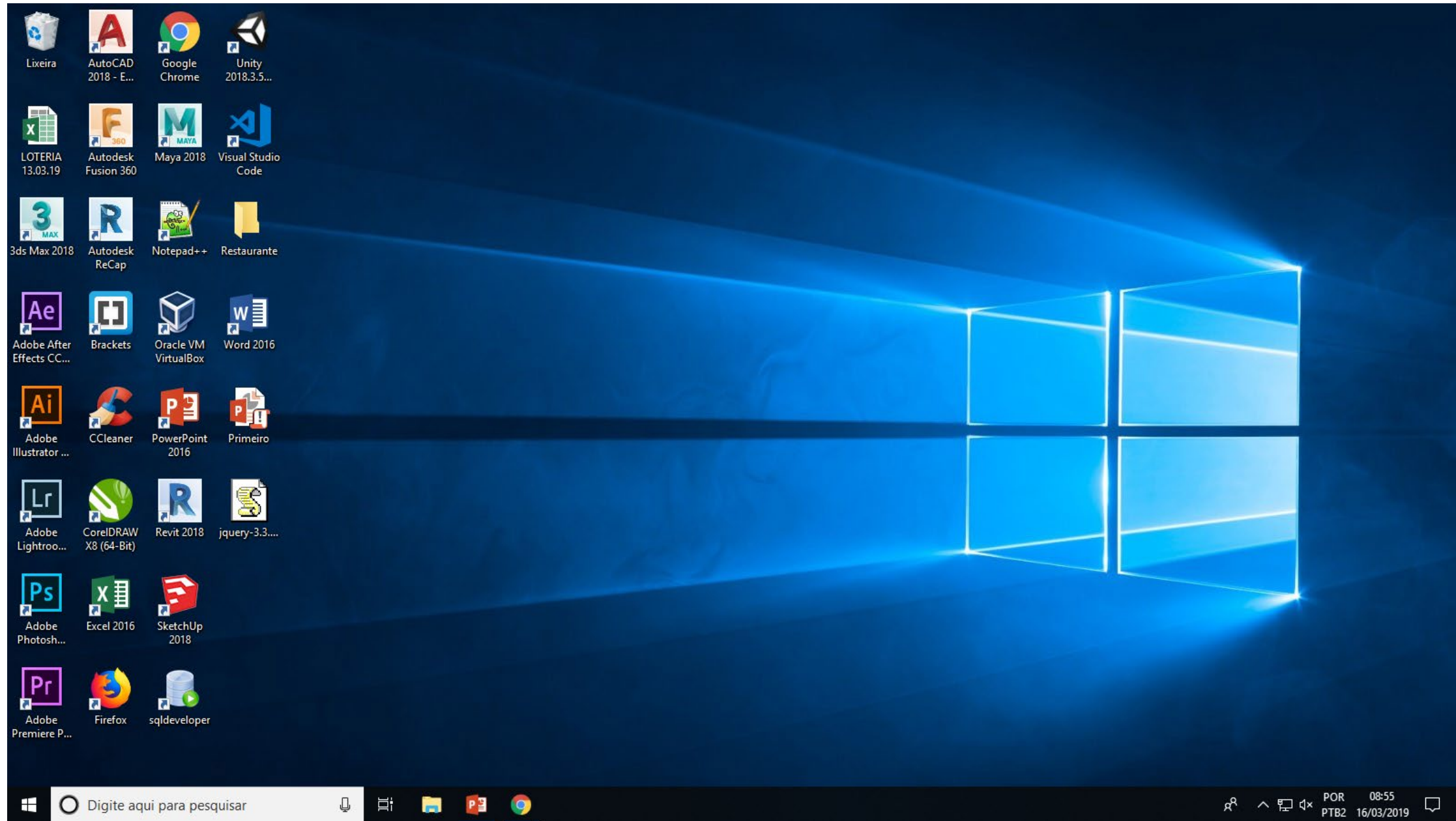
[Download the compressed, production jQuery 3.3.1 slim build](#)

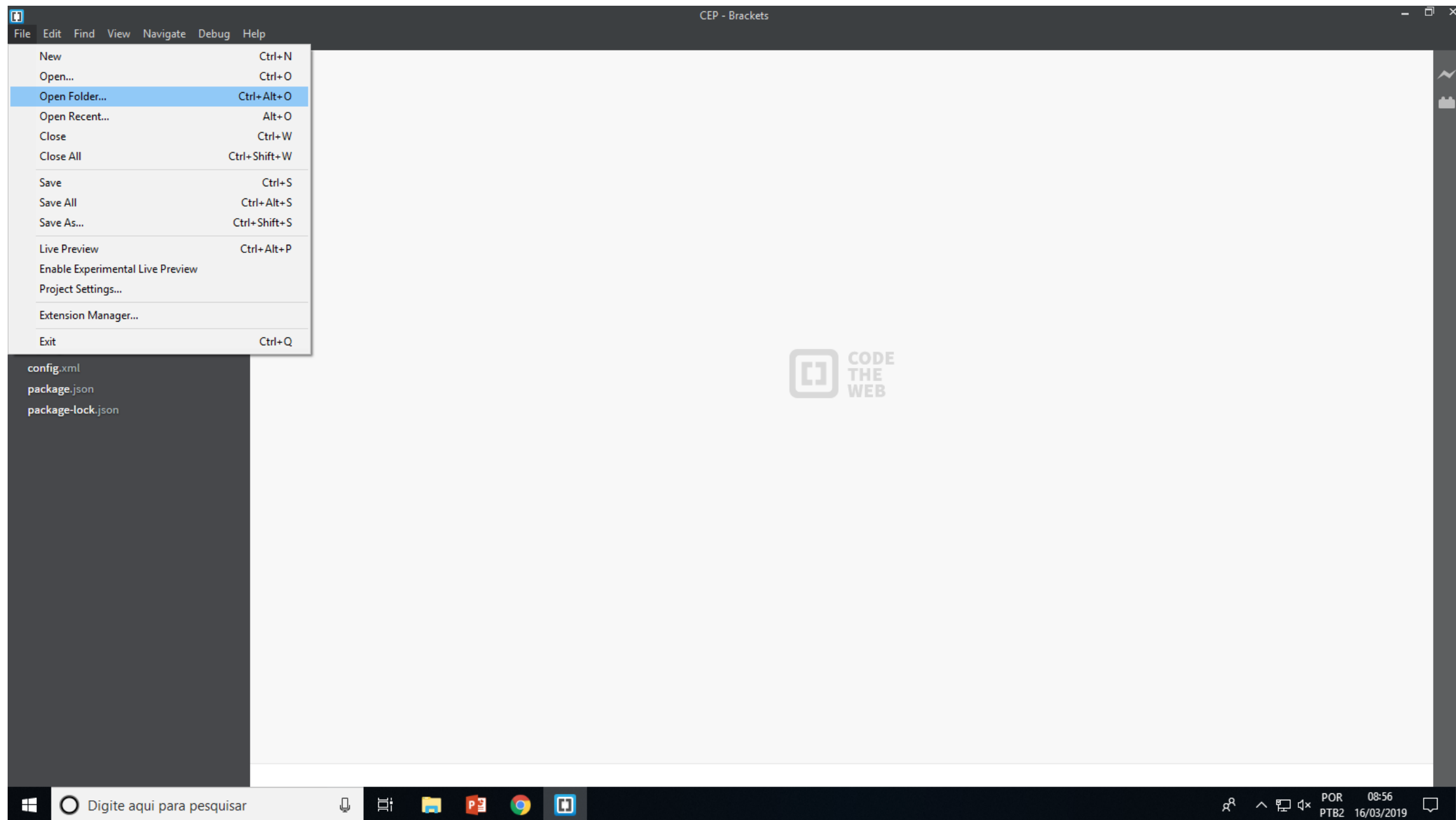
[Download the uncompressed, development jQuery 3.3.1 slim build](#)

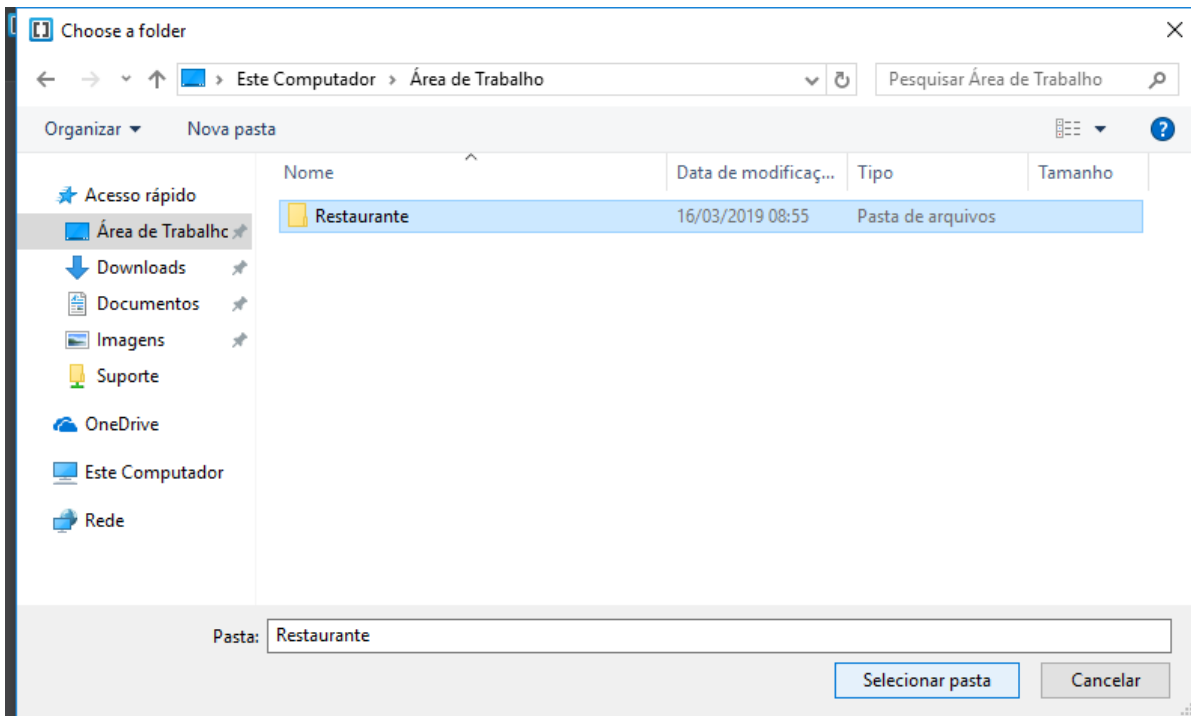
[Download the map file for the jQuery 3.3.1 slim build](#)

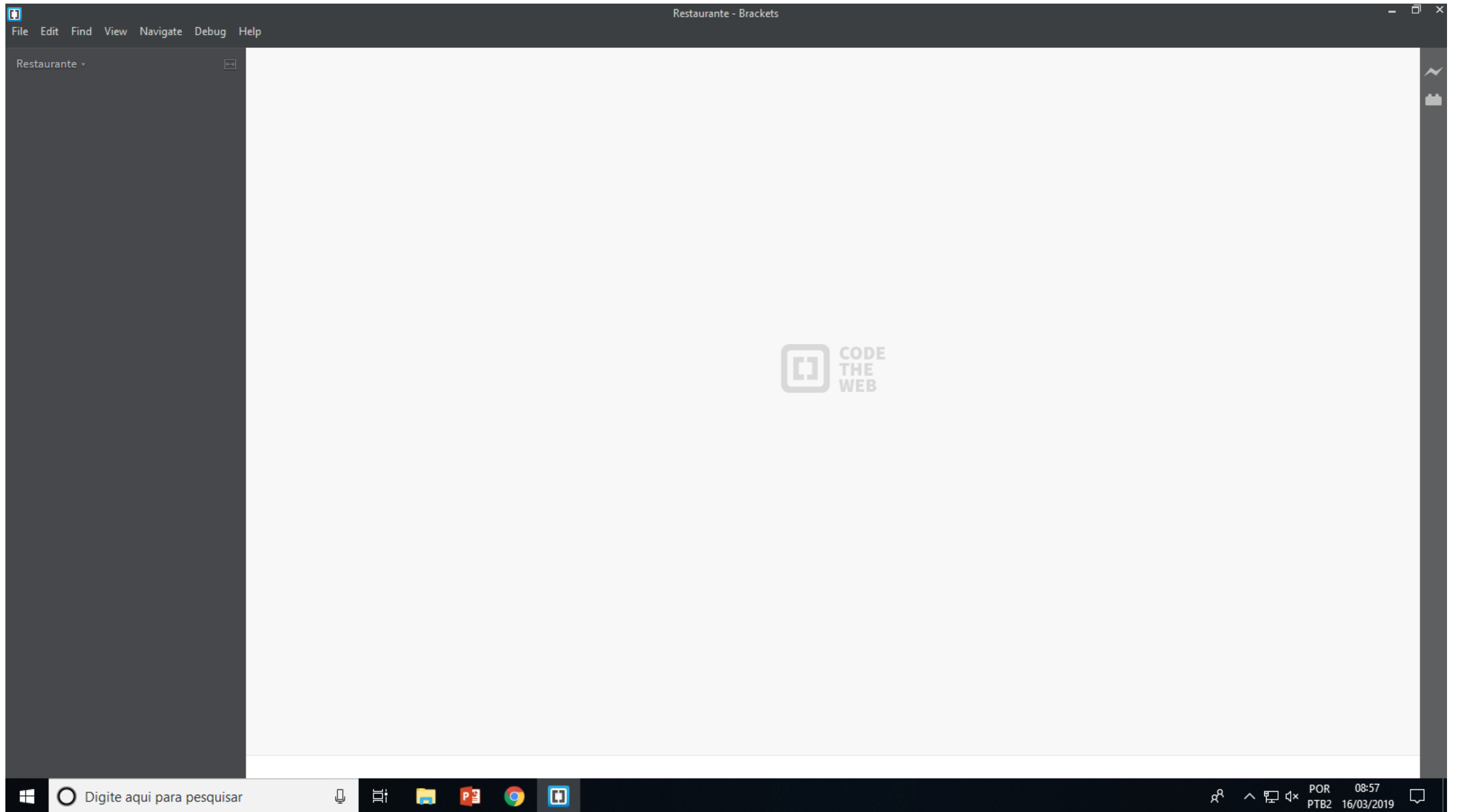
jQuery 3.3.1 release notes

- Crie uma pasta na área de trabalho para seu projeto
- Abra a pasta no Brackets

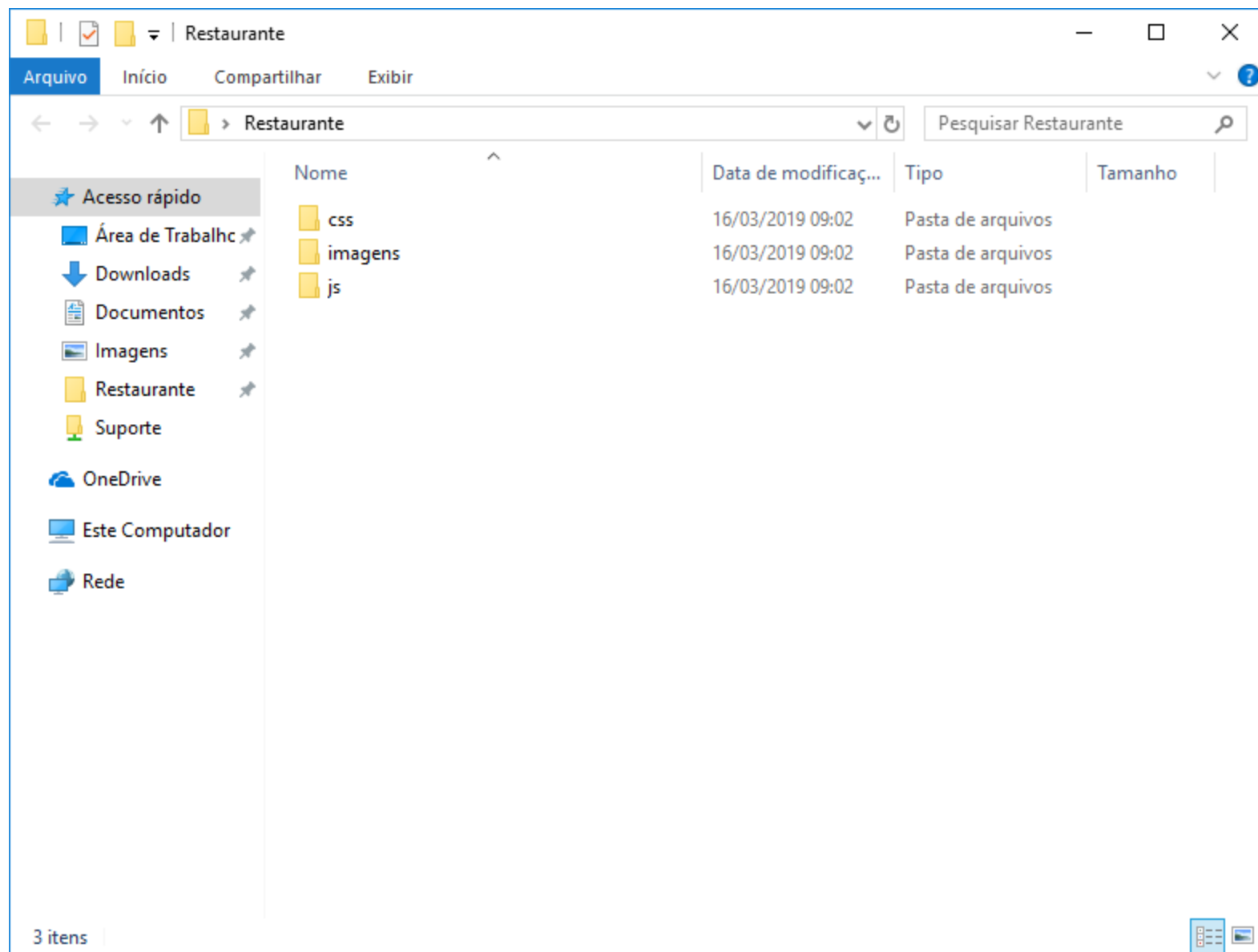








- Dentro da pasta do seu projeto crie 3 pastas: CSS, JS e IMAGENS
- Extraia o pacote do materializecss
- Copie o pacote do do materializecss(extraído) para dentro da pasta do seu projeto
- Copie o jquery para dentro da pasta do seu projeto



Arquivo

Início

Compartilhar

Exibir

Ferramentas de Pasta Compactada

Extrair

Downloads

← → ↕ ↑

Este Computador > Downloads

Pesquisar Downloads

Acesso rápido

Área de Trabalho

Downloads

Documentos

Imagens

Suporte

OneDrive

Este Computador

Rede

Nome	Data de modificação	Tipo	Tamanho
materialize-v1.0.0	16/03/2019 08:36	Arquivo ZIP	162 KB

Abrir

7-Zip

CRC SHA

Edit with Notepad++

Scan for Viruses...

Compartilhar

Abrir com

Conceder acesso a

Restaurar versões anteriores

Enviar para

Recortar

Copiar

Criar atalho

Excluir

Renomear

Propriedades

Abrir arquivo compactado

Abrir arquivo compactado

Extrair arquivos...

Extrair Aqui

Extrair para "materialize-v1.0.0\"

Testar arquivo compactado

Adicionar ao arquivo compactado...

Comprimir e enviar por email...

Adicionar para "materialize-v1.0.0.zip.7z"

Comprimir para "materialize-v1.0.0.zip.7z" e enviar por email

Adicionar para "materialize-v1.0.0.zip.zip"

Comprimir para "materialize-v1.0.0.zip.zip" e enviar por email

1 item | 1 item selecionado 161 KB

Windows

Digite aqui para pesquisar

Taskbar icons

System tray



File Edit Find View Navigate Debug Help

Restaurante ▾



▸ css

▸ imagens

▸ js

▼ materialize

▼ css

materialize.css

materialize.min.css

▼ js

materialize.js

materialize.min.js

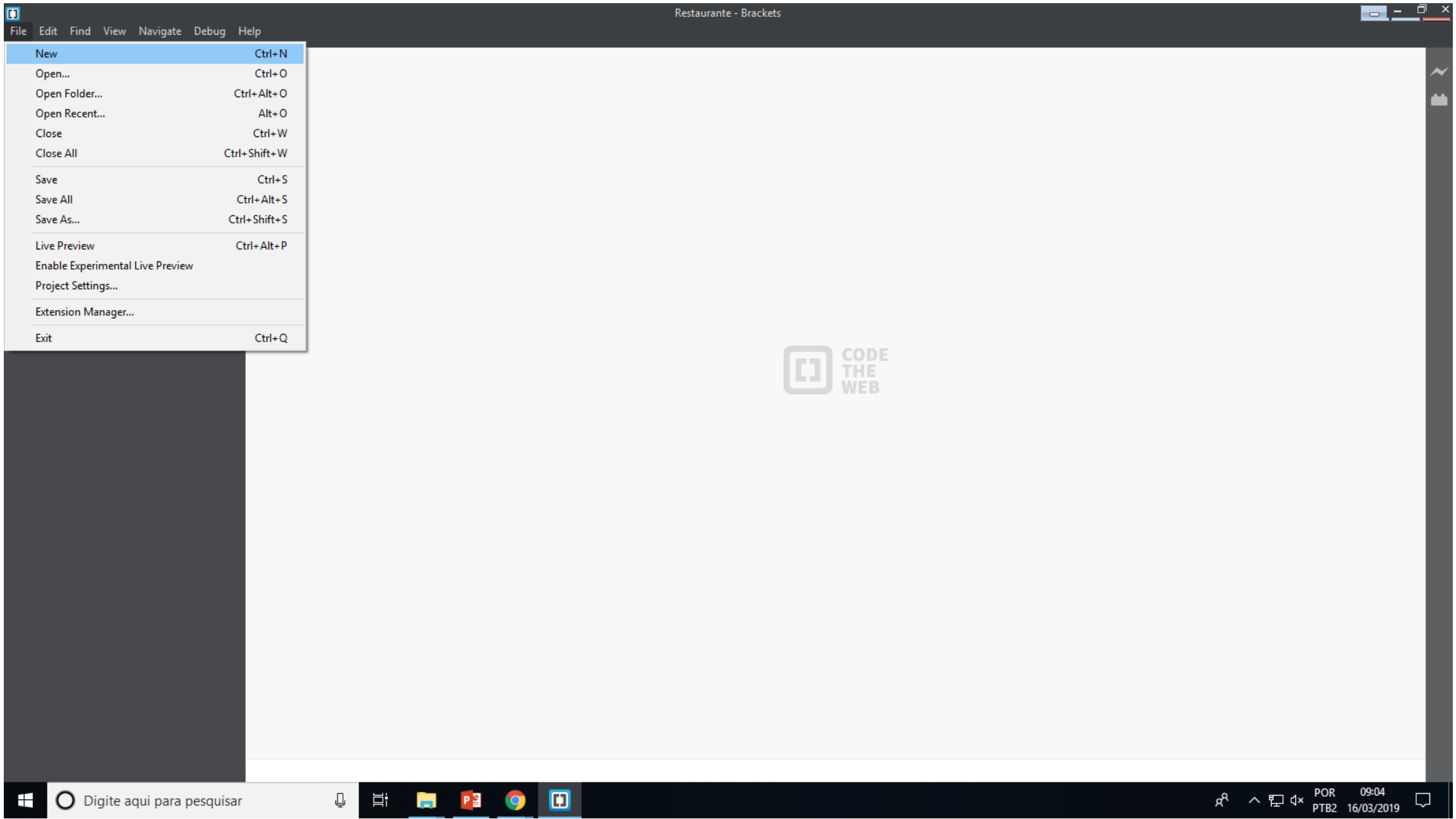
LICENSE

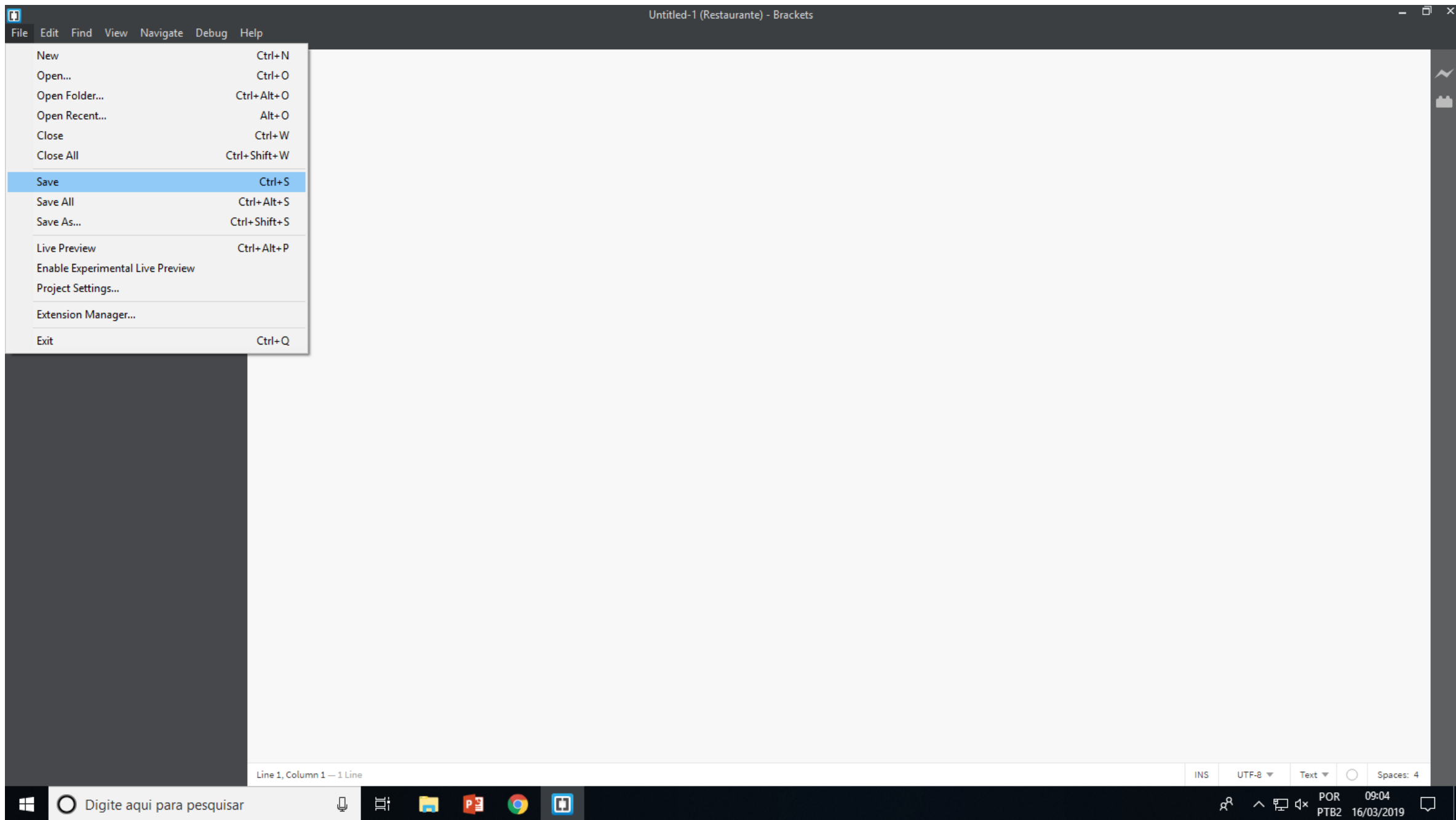
README.md

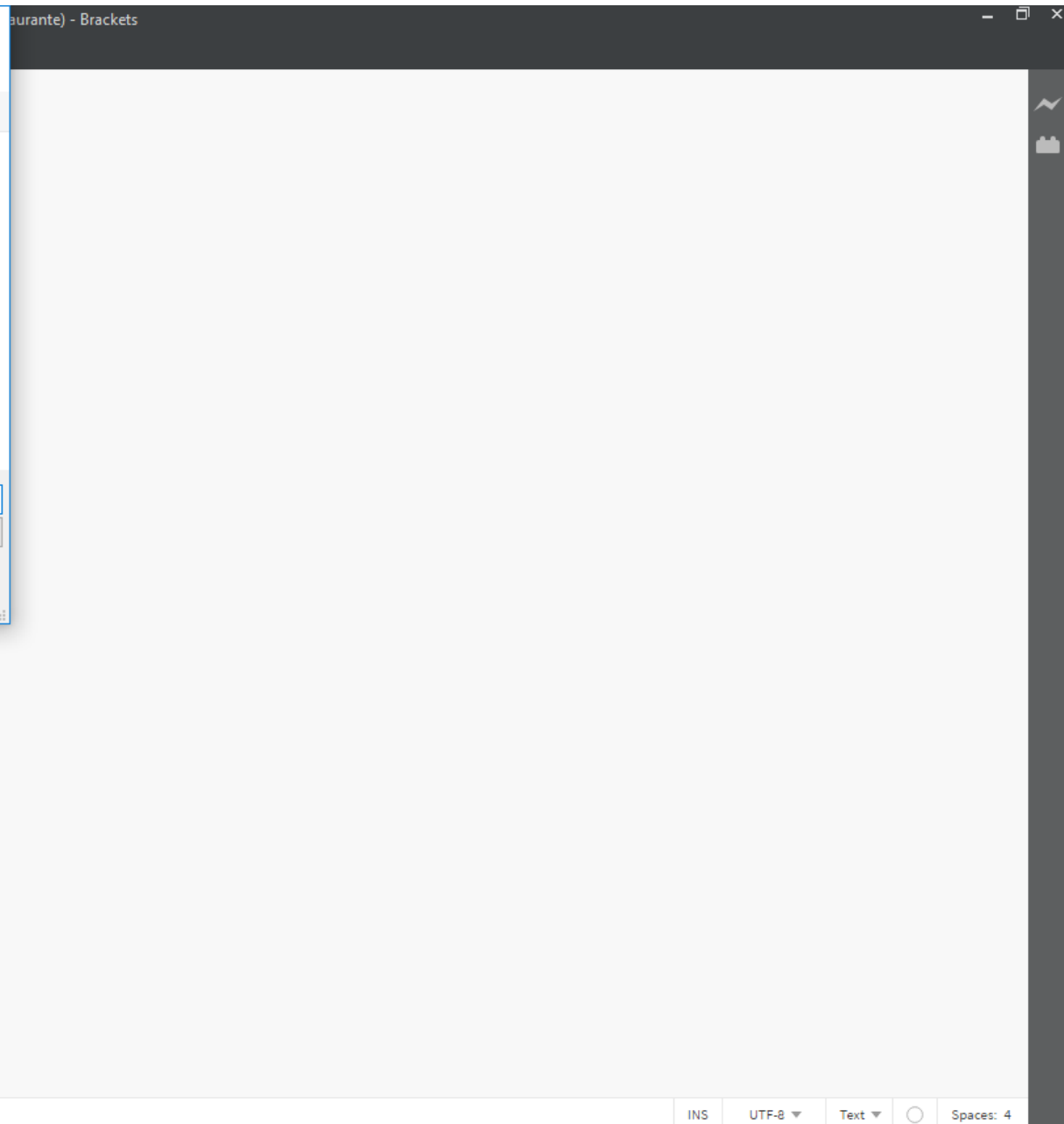
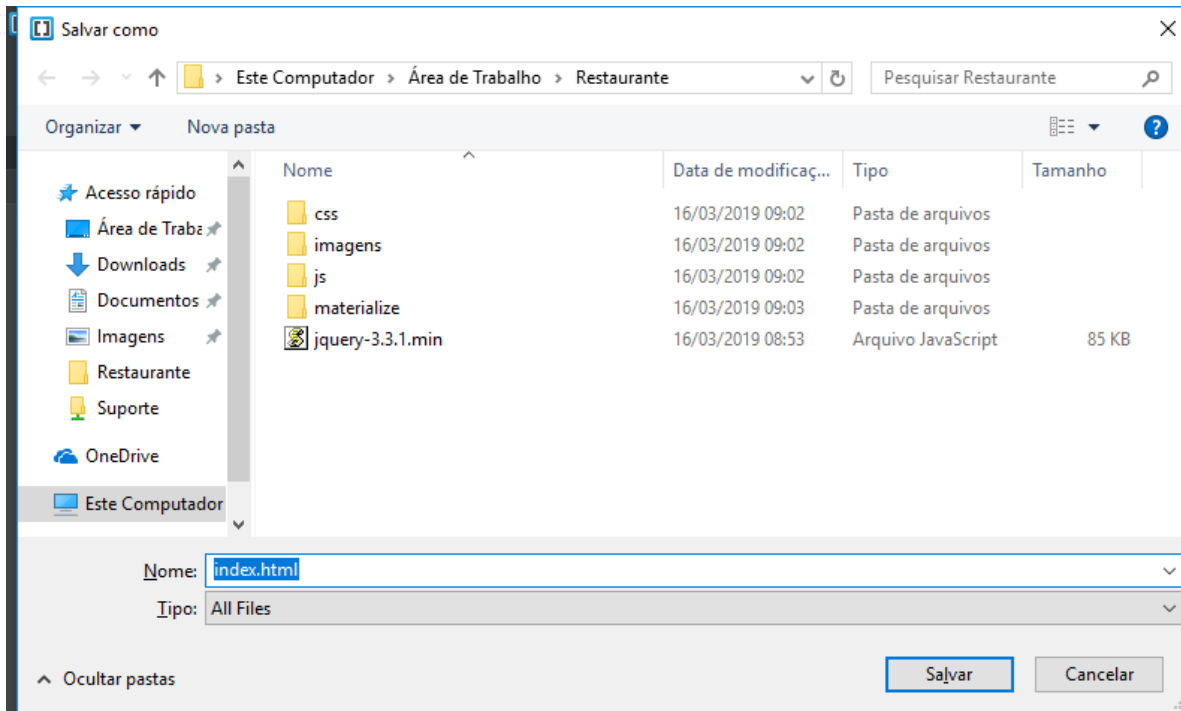
jquery-3.3.1.min.js



- Crie um novo arquivo e salve com o nome: index.html
- Crie a estrutura básica do documento









Working Files



index.html

Restaurante ▾

▸ css

▸ imagens

▸ js

▸ materialize

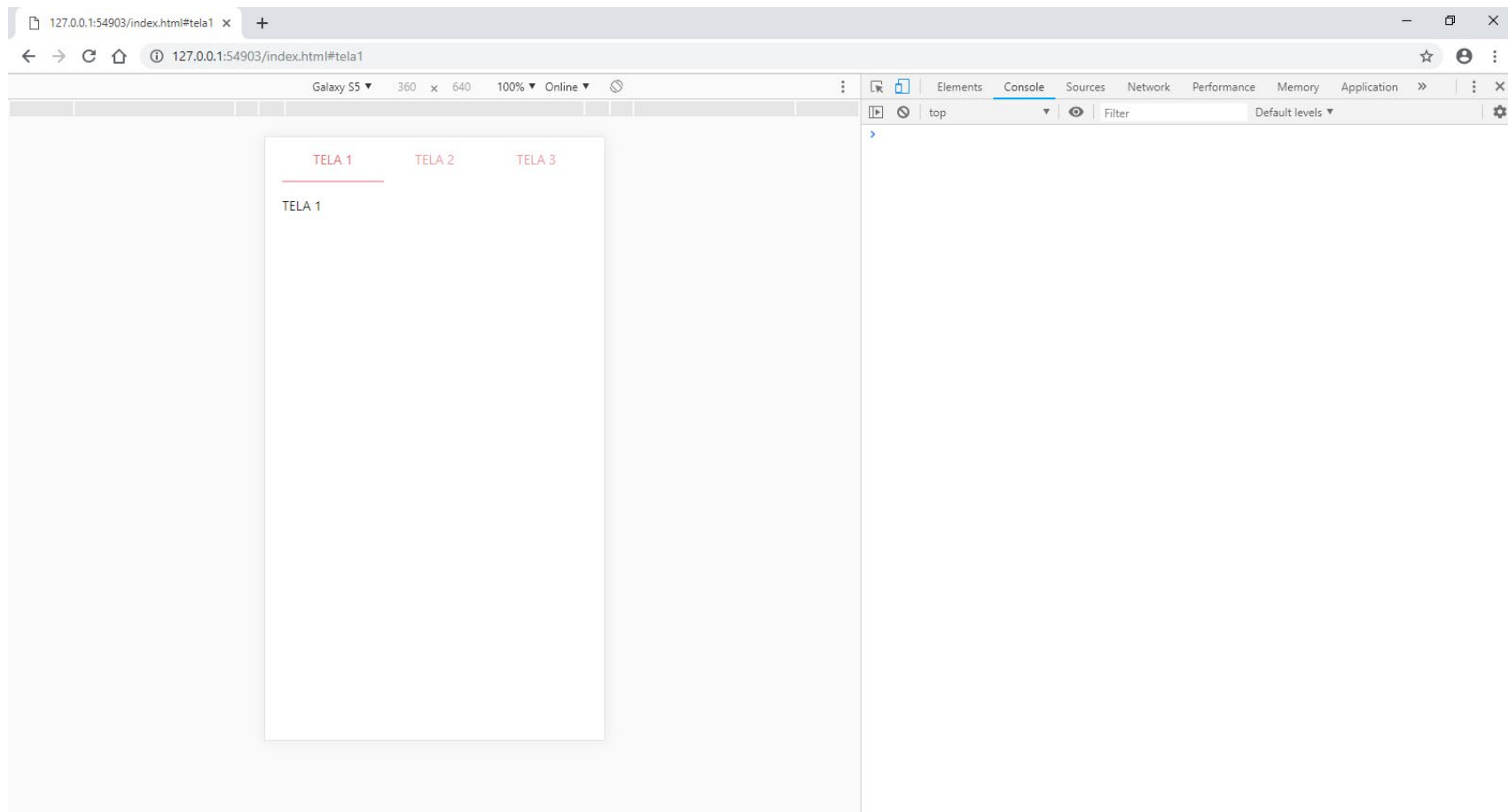
index.html

jquery-3.3.1.min.js

```
1  <!DOCTYPE html>
2  <html>
3  <head>
4      <link type="text/css" rel="stylesheet" href="materialize/css/materialize.min.css" media="screen,projection"/>
5      <meta name="viewport" content="width=device-width, initial-scale=1.0"/>
6      <meta charset="utf-8">
7  </head>
8
9  <body>
10     <div class="container">
11
12     </div>
13     <script type="text/javascript" src="jquery-3.3.1.min.js"></script>
14     <script type="text/javascript" src="materialize/js/materialize.min.js"></script>
15 </body>
16 </html>
```



- Vamos criar a página a seguir, simulando 3 telas com conteúdos diferentes



- Altere o conteúdo do arquivo index.html

index.html (Restaurante) - Brackets

File Edit Find View Navigate Debug Help

Working Files

index.html

Restaurante

css

imagens

js

materialize

index.html

jquery-3.3.1.min.js

1

<!DOCTYPE html>

2

<html>

3

<head>

4

<link type="text/css" rel="stylesheet" href="materialize/css/materialize.min.css" media="screen,projection"/>

5

<meta name="viewport" content="width=device-width, initial-scale=1.0"/>

6

<meta charset="utf-8">

7

</head>

8

9

<body>

10

<div class="container">

11

12

<ul class="tabs">

13

<li class="tab">TELA 1

14

<li class="tab">TELA 2

15

<li class="tab">Test 3

16

17

18

<div id="tela1" class="col s12"><p>TELA 1</p></div>

19

<div id="tela2" class="col s12"><p>TELA 2</p></div>

20

<div id="tela3" class="col s12"><p>TELA 3</p></div>

21

22

</div>

23

<script type="text/javascript" src="jquery-3.3.1.min.js"></script>

24

<script type="text/javascript" src="materialize/js/materialize.min.js"></script>

25

26

</body>

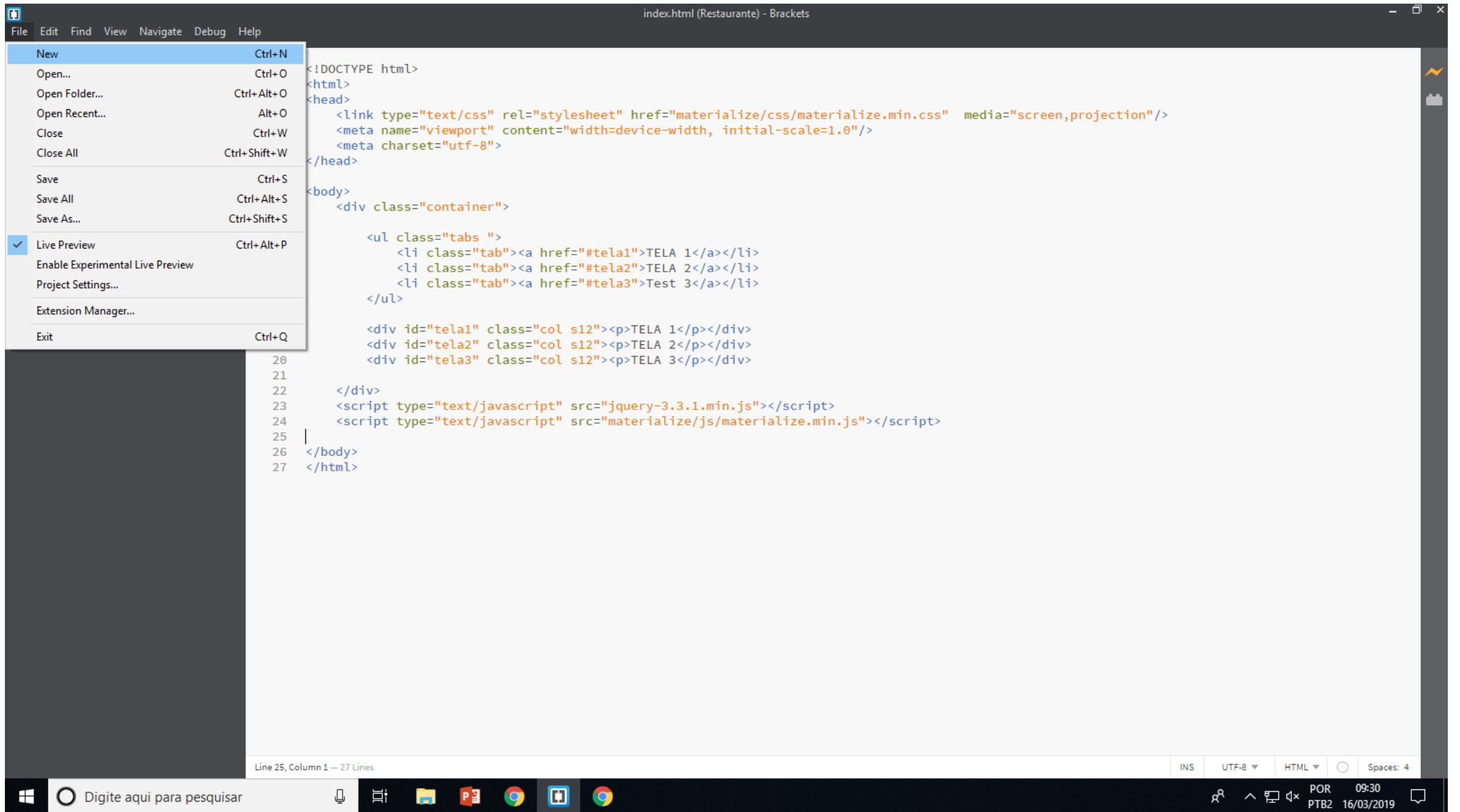
27

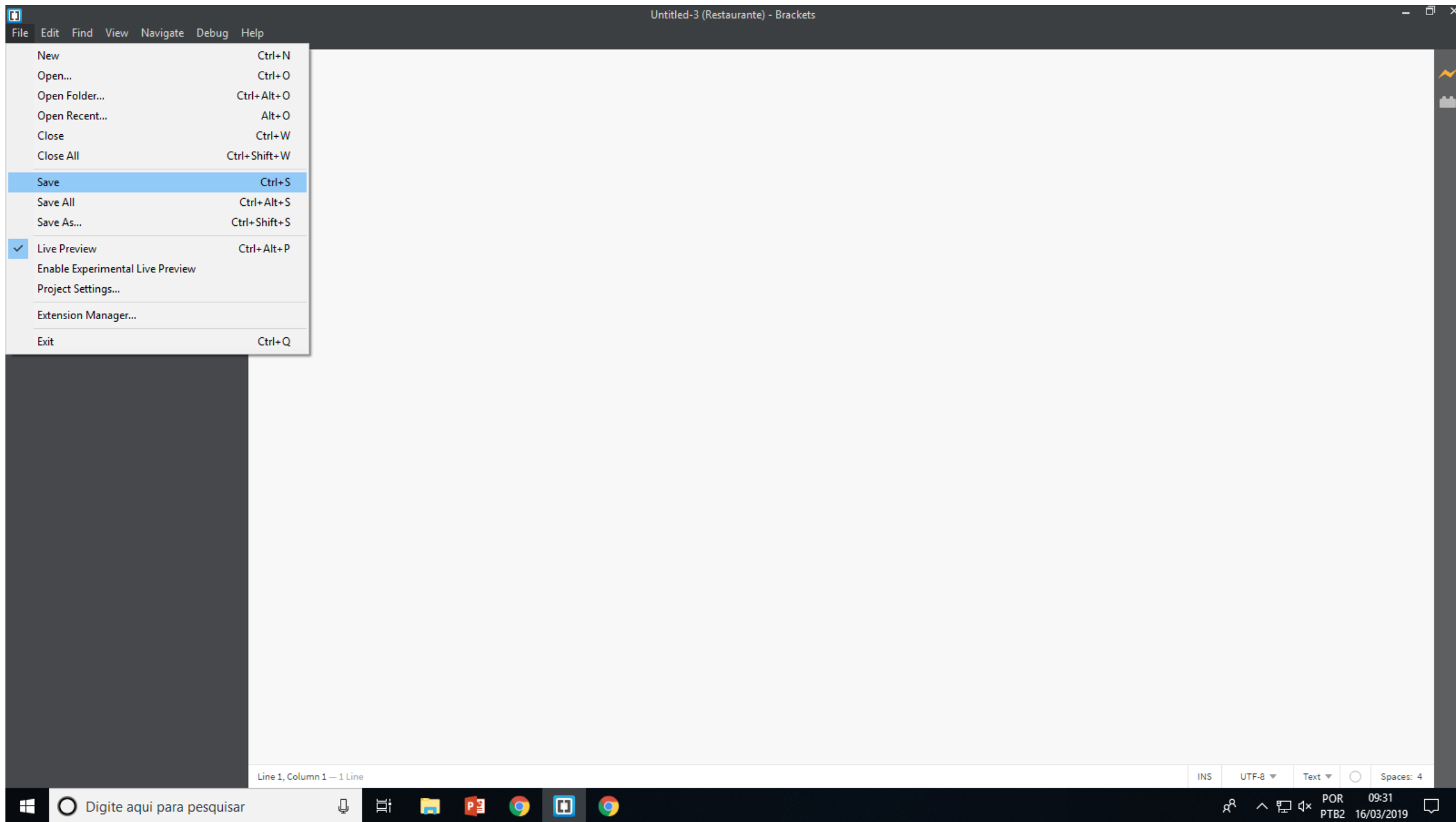
</html>

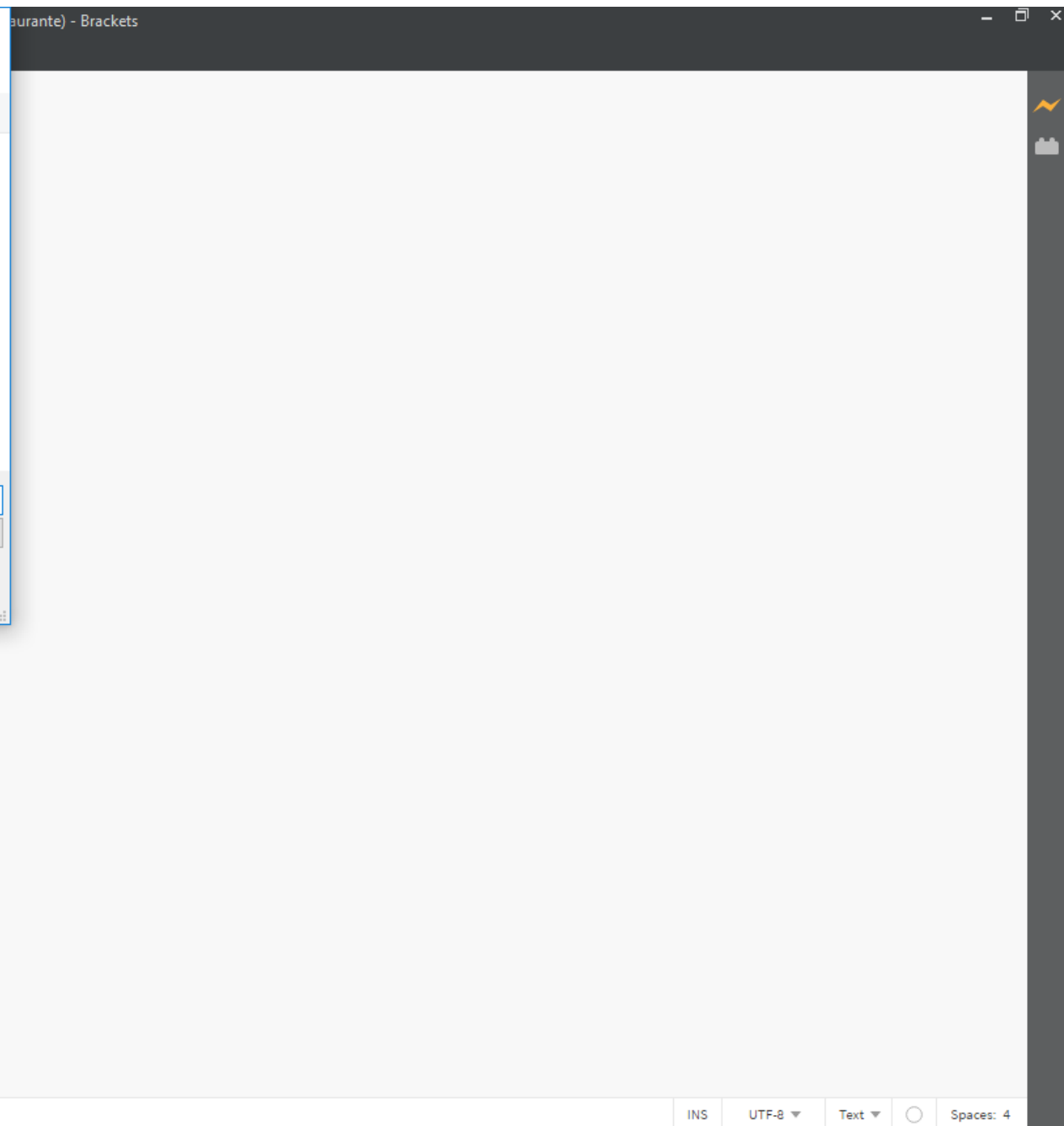
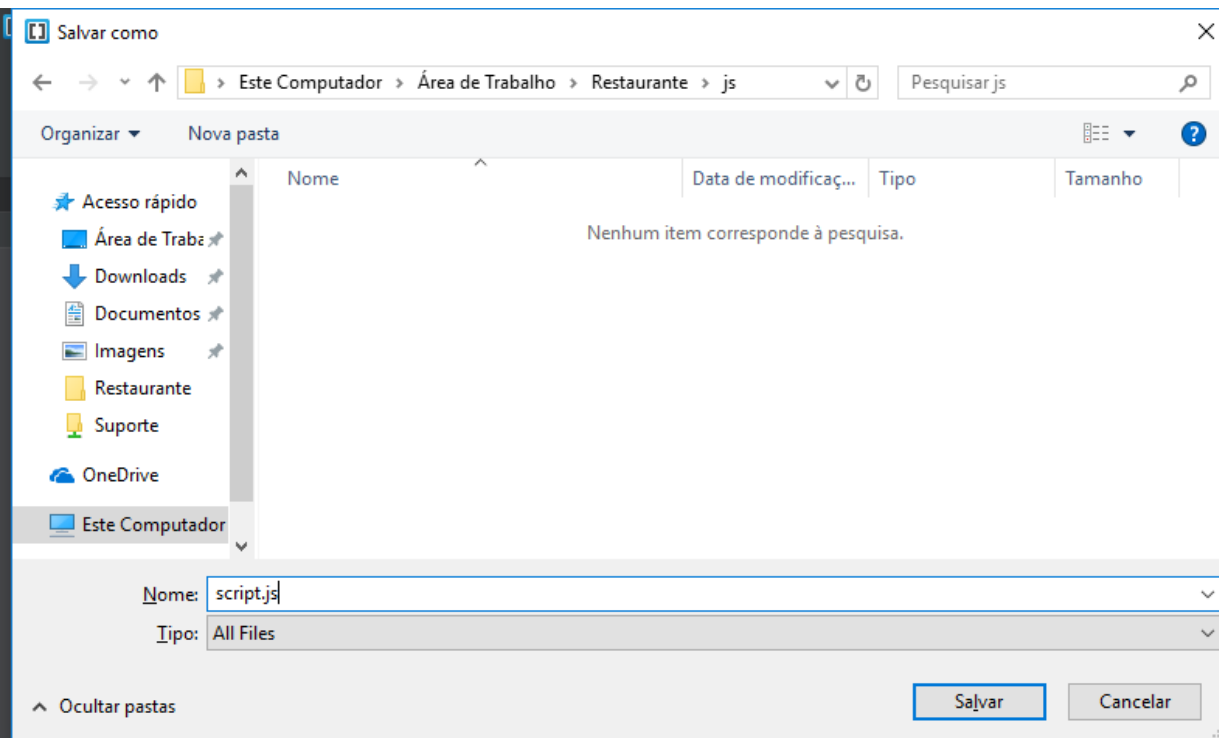
Line 25, Column 1 — 27 Lines

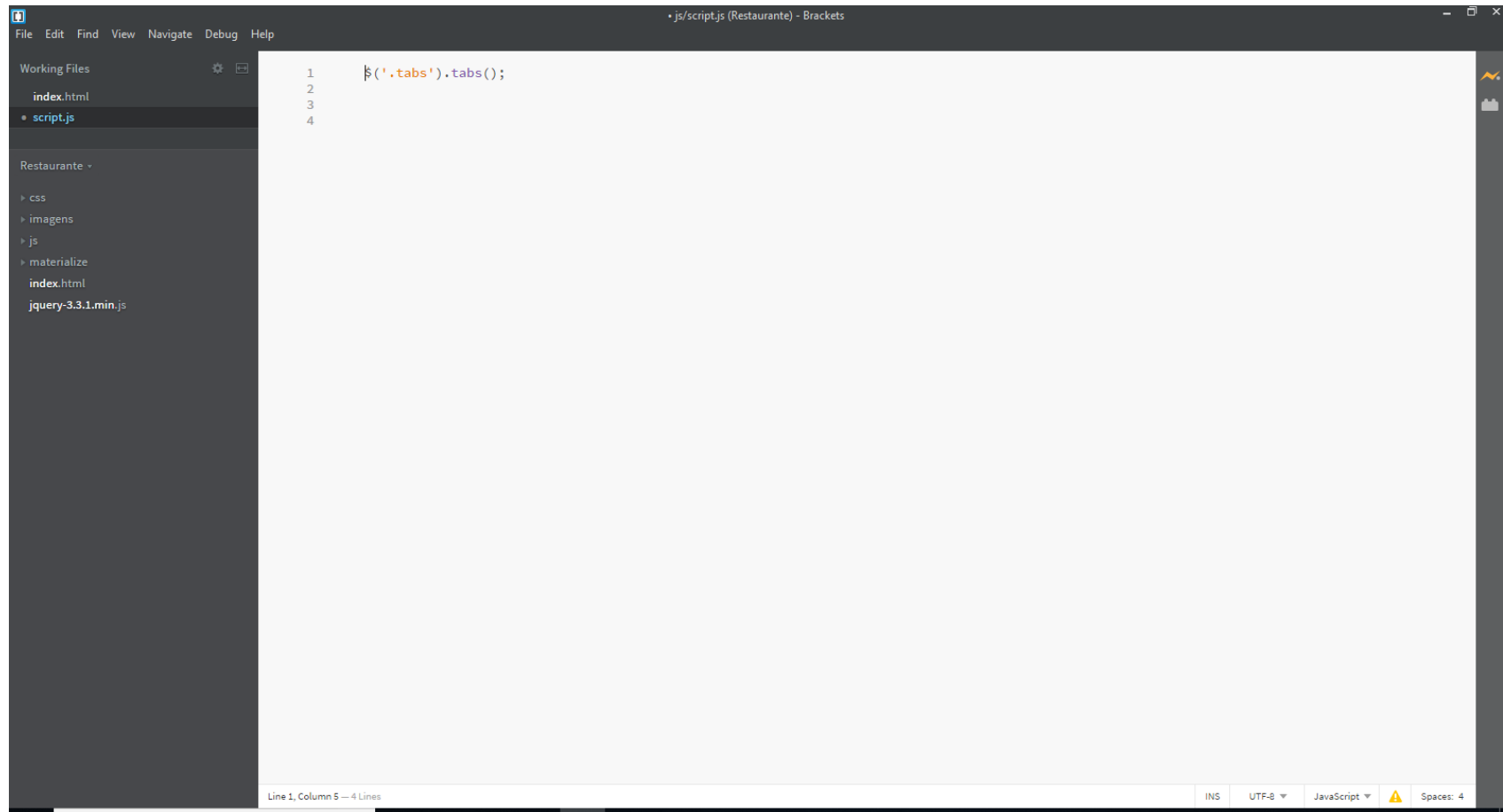
INS UTF-8 HTML Spaces: 4

- Crie um novo arquivo e salve na pasta js com o nome de script.js
- Crie o conteúdo do arquivo script.js
- Adicione a chamada do script.js no arquivo index.html









index.html (Restaurante) - Brackets

File Edit Find View Navigate Debug Help

Working Files

index.html

script.js

Restaurante

css

imagens

js

materialize

index.html

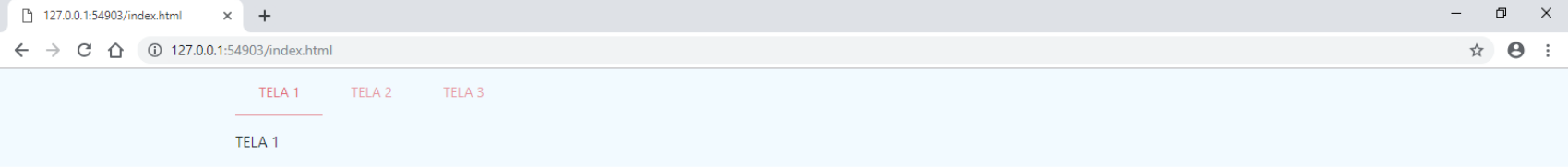
jquery-3.3.1.min.js

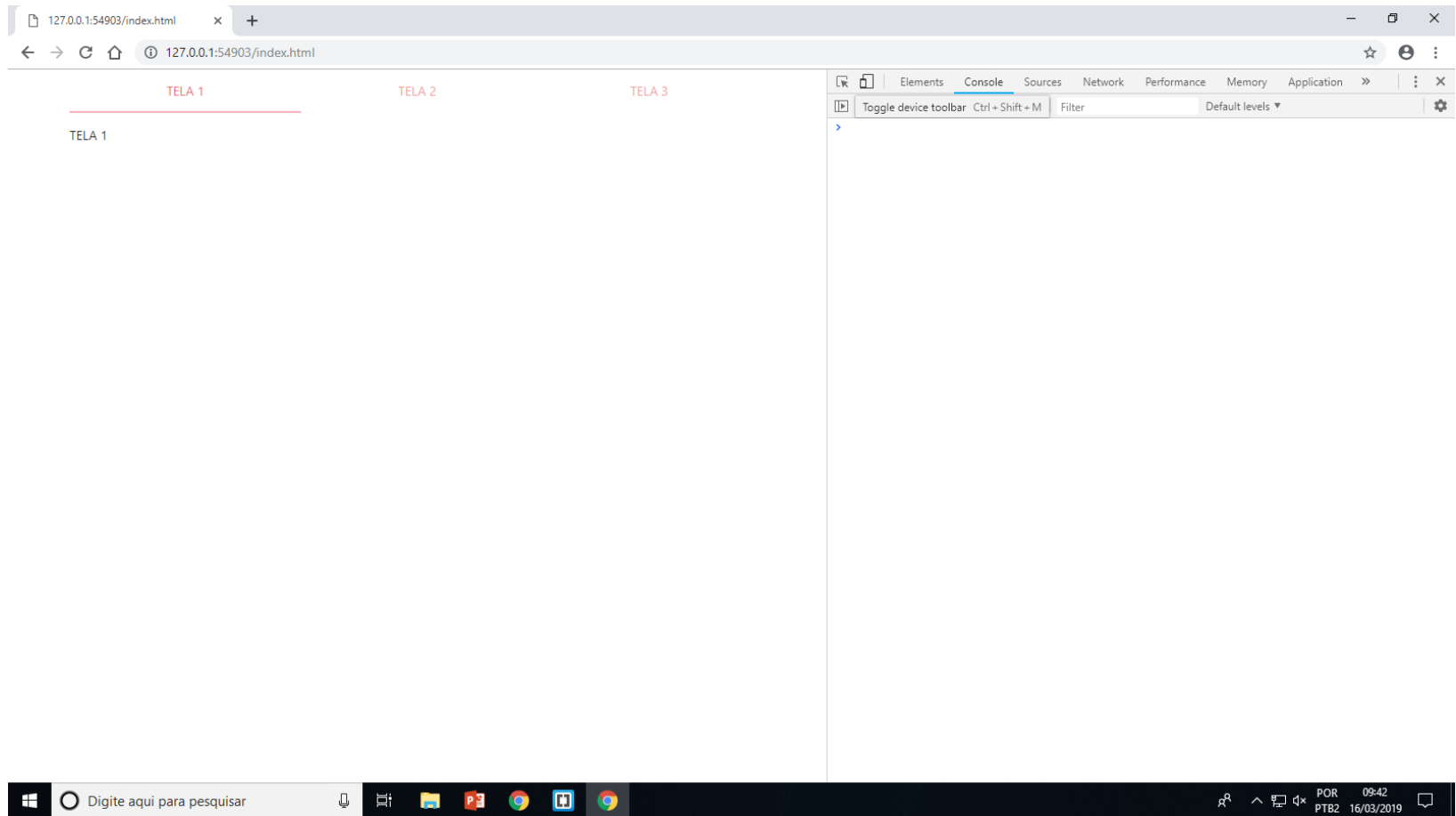
```
1 <!DOCTYPE html>
2 <html>
3 <head>
4   <link type="text/css" rel="stylesheet" href="materialize/css/materialize.min.css" media="screen,projection"/>
5   <meta name="viewport" content="width=device-width, initial-scale=1.0"/>
6   <meta charset="utf-8">
7 </head>
8
9 <body>
10   <div class="container">
11
12     <ul class="tabs ">
13       <li class="tab"><a href="#tela1">TELA 1</a></li>
14       <li class="tab"><a href="#tela2">TELA 2</a></li>
15       <li class="tab"><a href="#tela3">Test 3</a></li>
16     </ul>
17
18     <div id="tela1" class="col s12"><p>TELA 1</p></div>
19     <div id="tela2" class="col s12"><p>TELA 2</p></div>
20     <div id="tela3" class="col s12"><p>TELA 3</p></div>
21
22   </div>
23   <script type="text/javascript" src="jquery-3.3.1.min.js"></script>
24   <script type="text/javascript" src="materialize/js/materialize.min.js"></script>
25   <script type="text/javascript" src="js/script.js"></script>
26 </body>
27 </html>
```

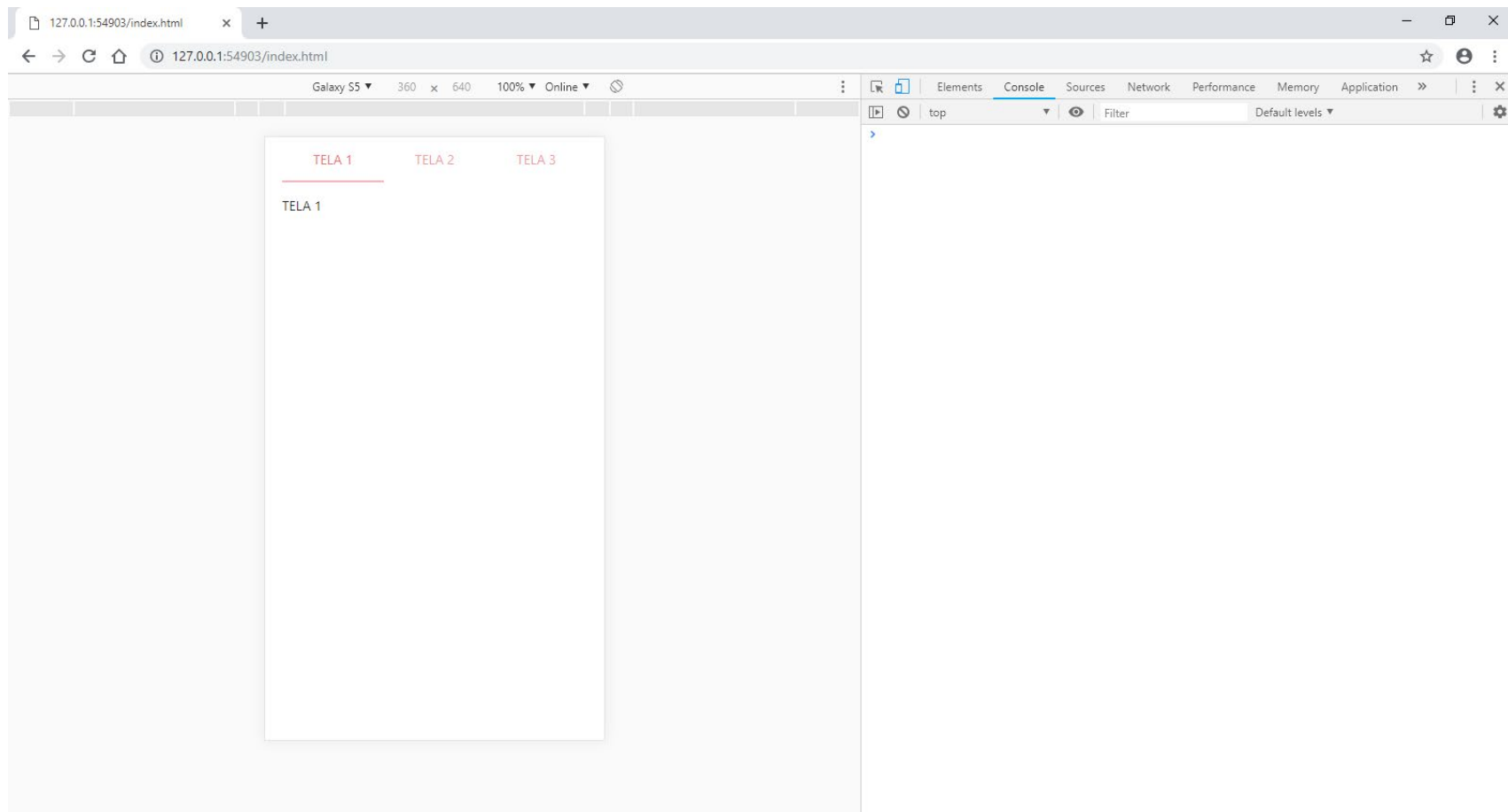
Line 25, Column 55 — 27 LinesINS UTF-8 HTML Spaces: 4

- Clique no ícone do raio para testar sua aplicação
- Com o Google Chrome aberto, pressione F12 para abrir a Web Dev Tools
- Click no ícone “Toggle device toolbar” para mostrar a aplicação em uma visão de dispositivo móvel

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4   <link type="text/css" rel="stylesheet" href="materialize/css/materialize.min.css" media="screen,projection"/>
5   <meta name="viewport" content="width=device-width, initial-scale=1.0"/>
6   <meta charset="utf-8">
7 </head>
8
9 <body>
10 <div class="container">
11
12   <ul class="tabs">
13     <li class="tab"><a href="#tela1">TELA 1</a></li>
14     <li class="tab"><a href="#tela2">TELA 2</a></li>
15     <li class="tab"><a href="#tela3">TELA 3</a></li>
16   </ul>
17
18   <div id="tela1" class="col s12"><p>TELA 1</p></div>
19   <div id="tela2" class="col s12"><p>TELA 2</p></div>
20   <div id="tela3" class="col s12"><p>TELA 3</p></div>
21
22 </div>
23 <script type="text/javascript" src="jquery-3.3.1.min.js"></script>
24 <script type="text/javascript" src="materialize/js/materialize.min.js"></script>
25 <script type="text/javascript" src="js/script.js"></script>
26 </body>
27 </html>
```







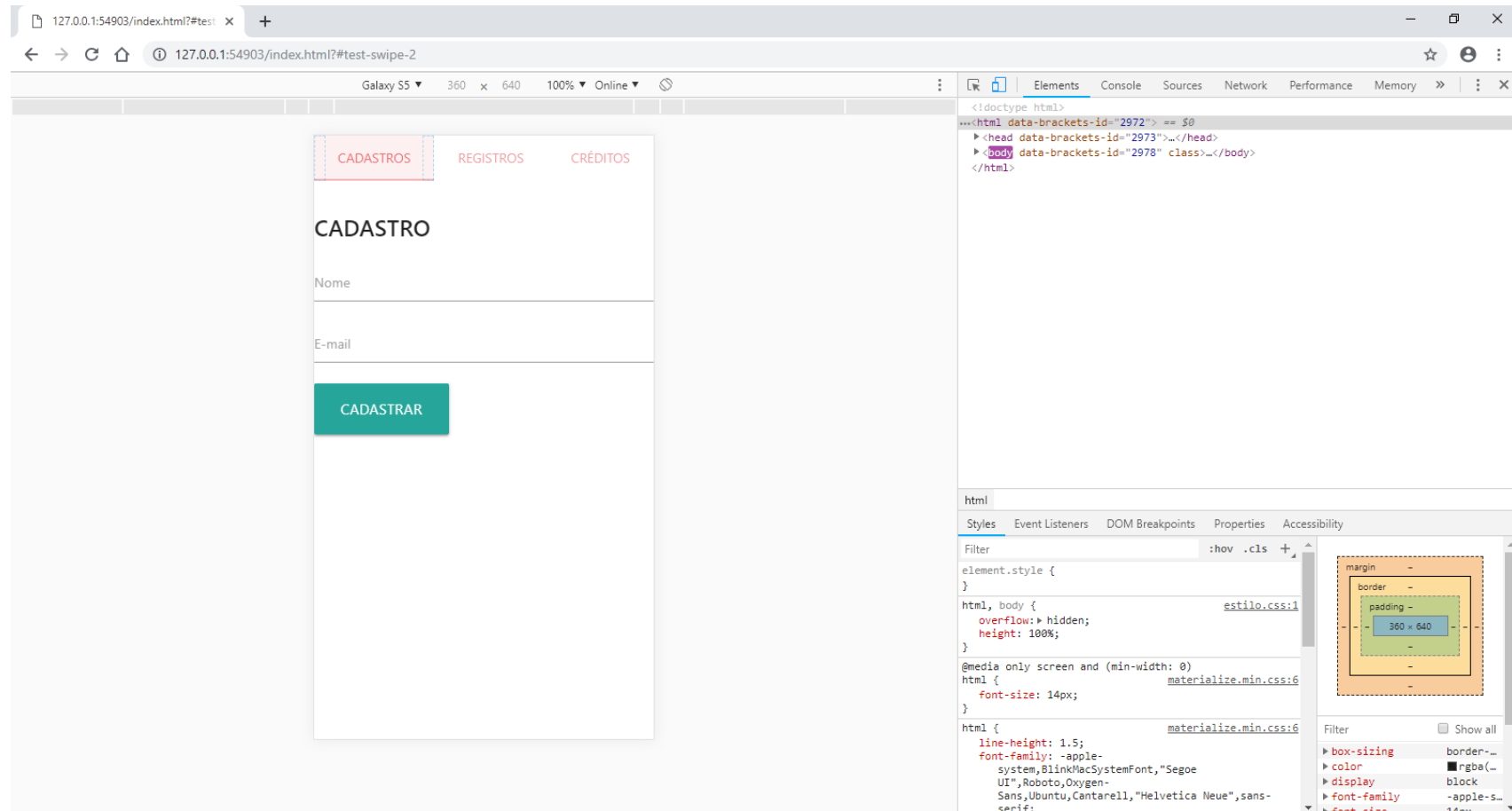
- Vamos criar um link para um site externo
- Abra e altere o index index.html

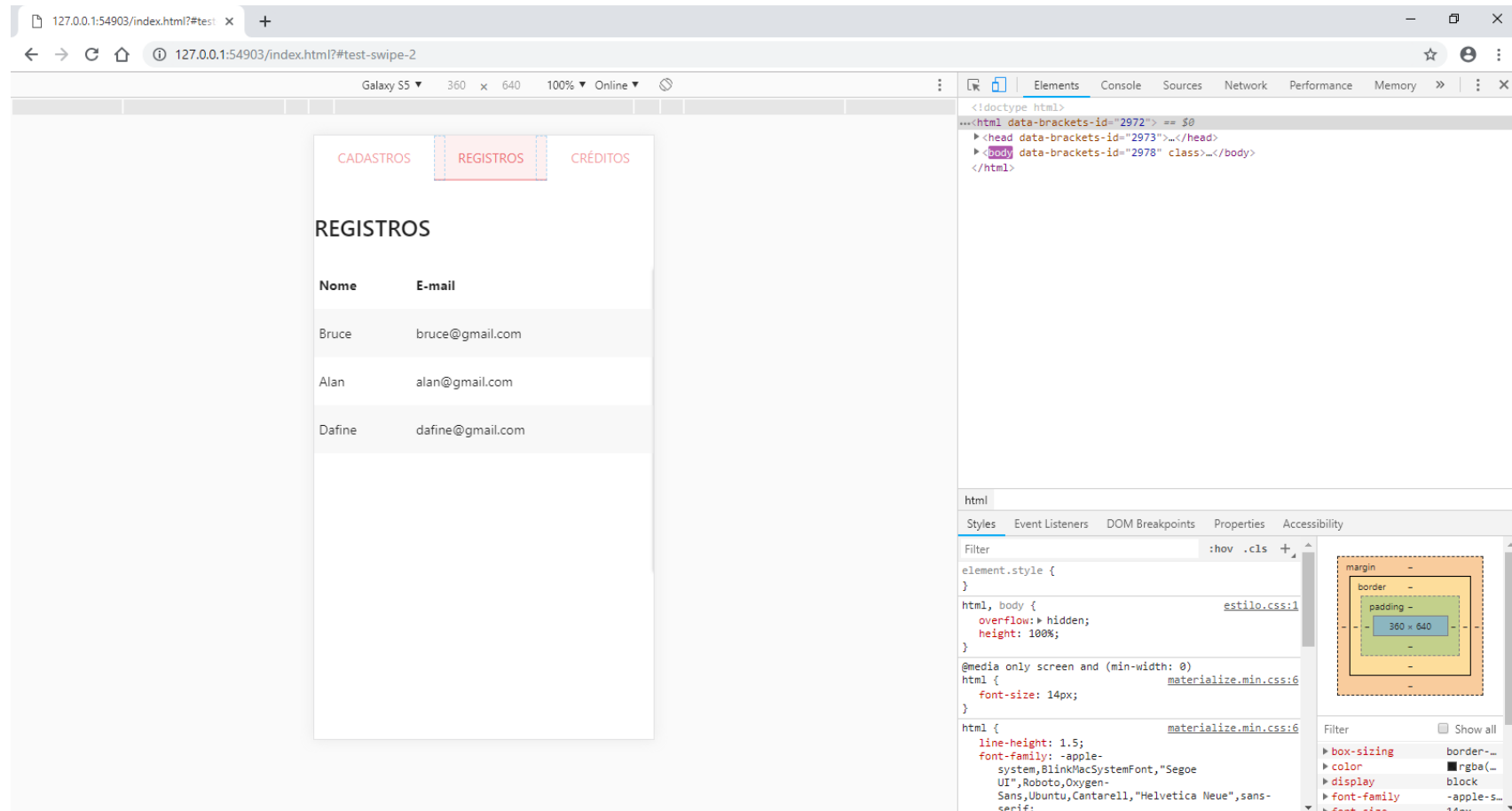
```
1 <!DOCTYPE html>
2 <html>
3 <head>
4   <link type="text/css" rel="stylesheet" href="materialize/css/materialize.min.css" media="screen,projection"/>
5   <meta name="viewport" content="width=device-width, initial-scale=1.0"/>
6   <meta charset="utf-8">
7 </head>
8
9 <body>
10   <div class="container">
11
12     <ul class="tabs">
13       <li class="tab"><a href="#tela1">TELA 1</a></li>
14       <li class="tab"><a href="#tela2">TELA 2</a></li>
15       <li class="tab"><a href="#tela3">TELA 3</a></li>
16       <li class="tab">
17         <a target="_blank" href="https://github.com/gutofline/curso-cordova">Materiais</a>
18       </li>
19     </ul>
20
21     <div id="tela1" class="col s12"><p>TELA 1</p></div>
22     <div id="tela2" class="col s12"><p>TELA 2</p></div>
23     <div id="tela3" class="col s12"><p>TELA 3</p></div>
24
25   </div>
26   <script type="text/javascript" src="jquery-3.3.1.min.js"></script>
27   <script type="text/javascript" src="materialize/js/materialize.min.js"></script>
28   <script type="text/javascript" src="js/script.js"></script>
29 </body>
30 </html>
```

Line 16, Column 29 - 30 Lines

INS UTF-8 HTML Spaces: 4

- Vamos alterar nossa aplicação para que fique como nas imagens à seguir:





127.0.0.1:54903/index.html?#test-swipe-2

← → ↻ 🏠 ⓘ 127.0.0.1:54903/index.html?#test-swipe-2


Galaxy S5 360 x 640 100% Online

CADASTROS

REGISTROS

CRÉDITOS

CRÉDITOS



Tony Stark

Essa aplicação foi desenvolvida por Tony Stark. Qualquer sugestão, reclamação ou crítica deve ser enviado para toninho@gmail.com.

GITHUB

<!doctype html>
...<html data-brackets-id="2972"> == \$0
▶<head data-brackets-id="2973">...</head>
▶<body data-brackets-id="2978" class>...</body>
</html>

html

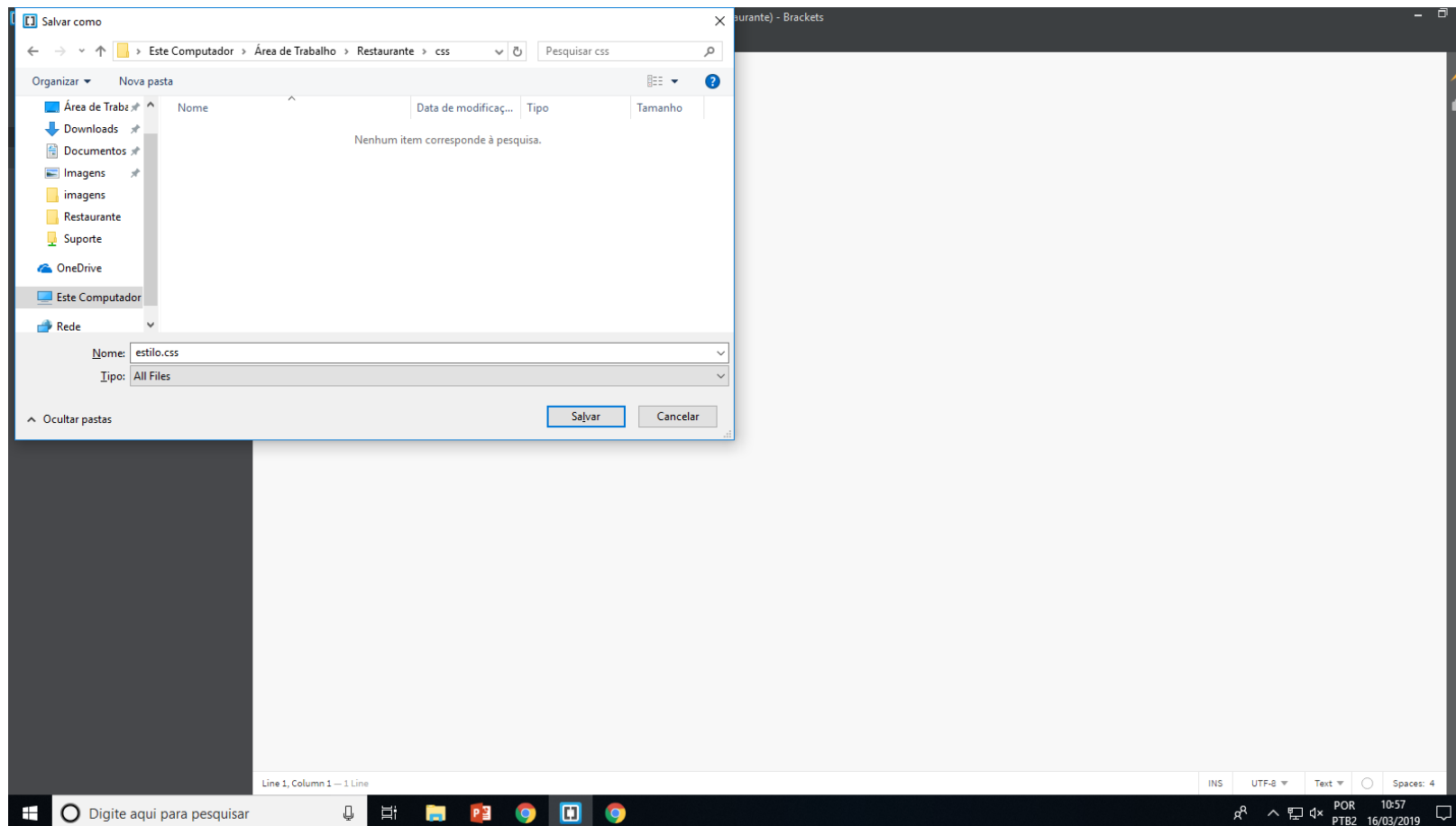
Styles Event Listeners DOM Breakpoints Properties Accessibility

Filter :hov .cls +
element.style {
}
html, body {
 overflow: hidden;
 height: 100%;
}
@media only screen and (min-width: 0)
html {
 font-size: 14px;
}
html {
 line-height: 1.5;
 font-family: -apple-system,BlinkMacSystemFont,"Segoe UI",Roboto,Oxygen-Sans,Ubuntu,Cantarell,"Helvetica Neue",sans-serif;
}

margin -
border -
padding -
360 x 640
-

Filter Show all
▶ box-sizing border-...
▶ color ■ rgba(...
▶ display block
▶ font-family -apple-s...
▶ font-size 14px

- Crie um novo arquivo e salve com o nome de estilo.css dentro da pasta css
- Insira os estilos css dentro desse arquivo
- Abra o arquivo index.html e insira a chamada para o arquivo estilo.css





- Vamos alterar agora o arquivo index.html.
- Altere primeiro a parte do menu.
- Depois as áreas da tela1, tela2 e tela 3.

12

13 ▼

```
<ul class="tabs">
```

14

```
<li class="tab"><a href="#tela1">CADASTROS</a></li>
```

15

```
<li class="tab"><a href="#tela2">REGISTROS</a></li>
```

16

```
<li class="tab"><a href="#tela3">CRÉDITOS</a></li>
```

17

```
</ul>
```



```
31 <div id="tela2" class="col s12">
32     <h2>REGISTROS</h2>
33     <table class="striped">
34         <thead>
35             <tr>
36                 <th>Nome</th>
37                 <th>E-mail</th>
38             </tr>
39         </thead>
40
41         <tbody>
42             <tr>
43                 <td>Bruce</td>
44                 <td>bruce@gmail.com</td>
45             </tr>
46             <tr>
47                 <td>Alan</td>
48                 <td>alan@gmail.com</td>
49             </tr>
50             <tr>
51                 <td>Dafine</td>
52                 <td>dafine@gmail.com</td>
53             </tr>
54         </tbody>
55     </table>
56
57 </div>
```

```
58 ▼      <div id="tela3" class="col s12">
59          <h2>CRÉDITOS</h2>
60
61 ▼      <div class="row">
62 ▼          <div class="col">
63 ▼              <div class="card">
64 ▼                  <div class="card-image">
65                      
66                      <span class="card-title">Tony Stark</span>
67                  </div>
68
69 ▼                  <div class="card-content">
70                      <p>Essa aplicação foi desenvolvida por <strong>Tony Stark.</strong> Qualquer sugestão, reclamação ou crítica
71                      deve ser enviado para <a href="mailto:toninho@gmail.com">toninho@gmail.com</a>.</p>
72 ▼                  </div>
73                      <div class="card-action">
74                          <a href="https://github.com/gutooffline/curso-cordova">GITHUB</a>
75                      </div>
76                  </div>
77              </div>
78          </div>
79      </div>
80
```

- Por fim, altere o arquivo script.js

