

Define a New Server

Choose the type of server to create

Select the server type:

type filter text

Apache

- Geronimo Core Feature
- Geronimo Core Feature
- Geronimo v1.0 Server Adapter
- Geronimo v1.0 Server Adapter
- Geronimo v1.1.x Server Adapter
- Geronimo v1.1.x Server Adapter

Server's host name:

localhost

Server name:

Choose the type of server to create

Select the server type:

type filter text

- Tomcat v8.0 Server
- Tomcat v8.5 Server
- Tomcat v9.0 Server
- Tomcat v10.0 Server

- > Basic
- > IBM
- > OW2

Publishes and runs J2EE, Java EE, and Jakarta EE Web projects and server configurations to a local Tomcat server.

Server's host name:

localhost

Server name:

Tomcat v10.0 Server at localhost

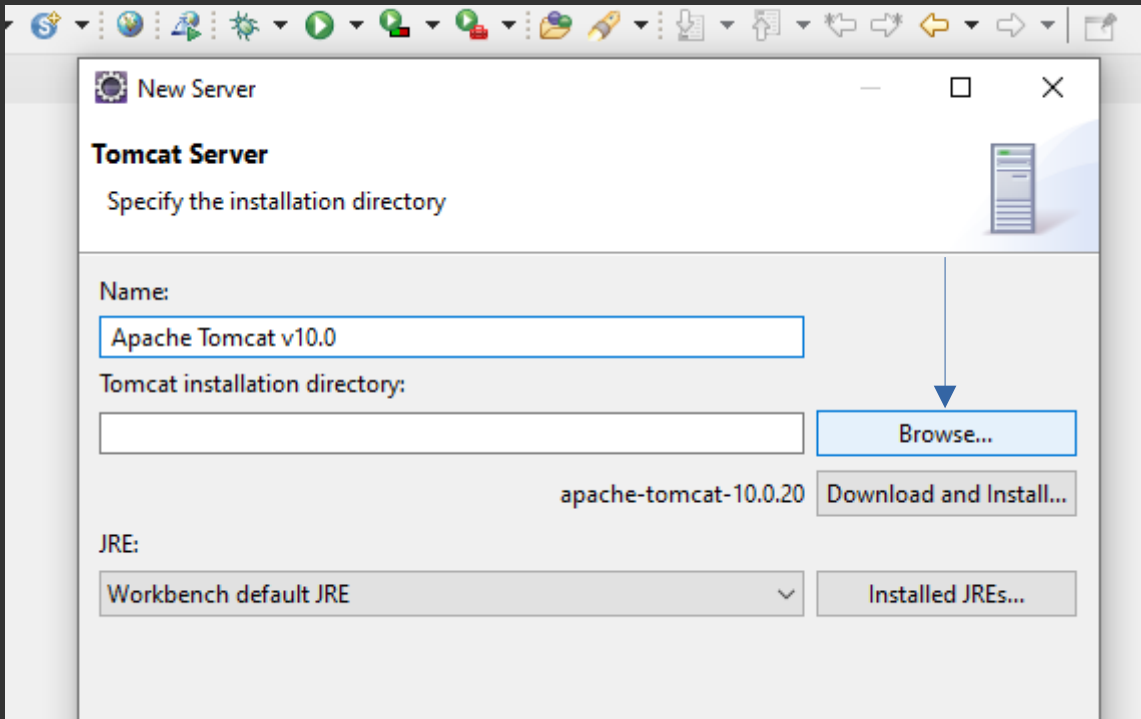


< Back

Next >

Finish

Cancel



New Server

Selecionar pasta

← → ↕ ↑ > Este Computador > OS (C:) >

Pesquisar em OS (C:)

Organizar ▾

Nova pasta

⌵ ?

▾ Este Computador

> Área de Trabalho

> Documentos

> Downloads

> Imagens

> Músicas

> Objetos 3D

> Vídeos

> OS (C:)

> OS (D:)

> OS (E:)

> OS (F:)

Nome

Data de modificação

Tipo

\$SysReset

17/04/2021 22:24

Pasta de arqu

\$WinREAgent

15/06/2022 13:00

Pasta de arqu

85deeebdab075e320cc84dce9bba

13/02/2022 17:42

Pasta de arqu

allegro-5.0.10-mingw-4.7.0

06/07/2013 14:43

Pasta de arqu

apache-maven-3.8.6

06/06/2022 16:16

Pasta de arqu

apache-tomcat-10.0.22

02/06/2022 18:53

Pasta de arqu

Arquivos de Programas

27/06/2022 23:14

Pasta de arqu

Arquivos de Programas (x86)

21/03/2022 21:29

Pasta de arqu

CODE

13/08/2021 14:57

Pasta de arqu

Compilers

26/12/2021 13:59

Pasta de arqu

Cpp

15/08/2021 02:53

Pasta de arqu

Data

18/01/2022 02:10

Pasta de arqu

Pasta: OS (C:)

Selecionar pasta

Cancelar

New Server

Tomcat Server

Specify the installation directory



Name:

Apache Tomcat v10.0

Tomcat installation directory:

C:\apache-tomcat-10.0.22

Browse...

apache-tomcat-10.0.20

Download and Install...

JRE:

Workbench default JRE

Installed JREs...



< Back

Next >

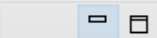
Finish

Cancel

File Edit Navigate Search Project Run Window Help



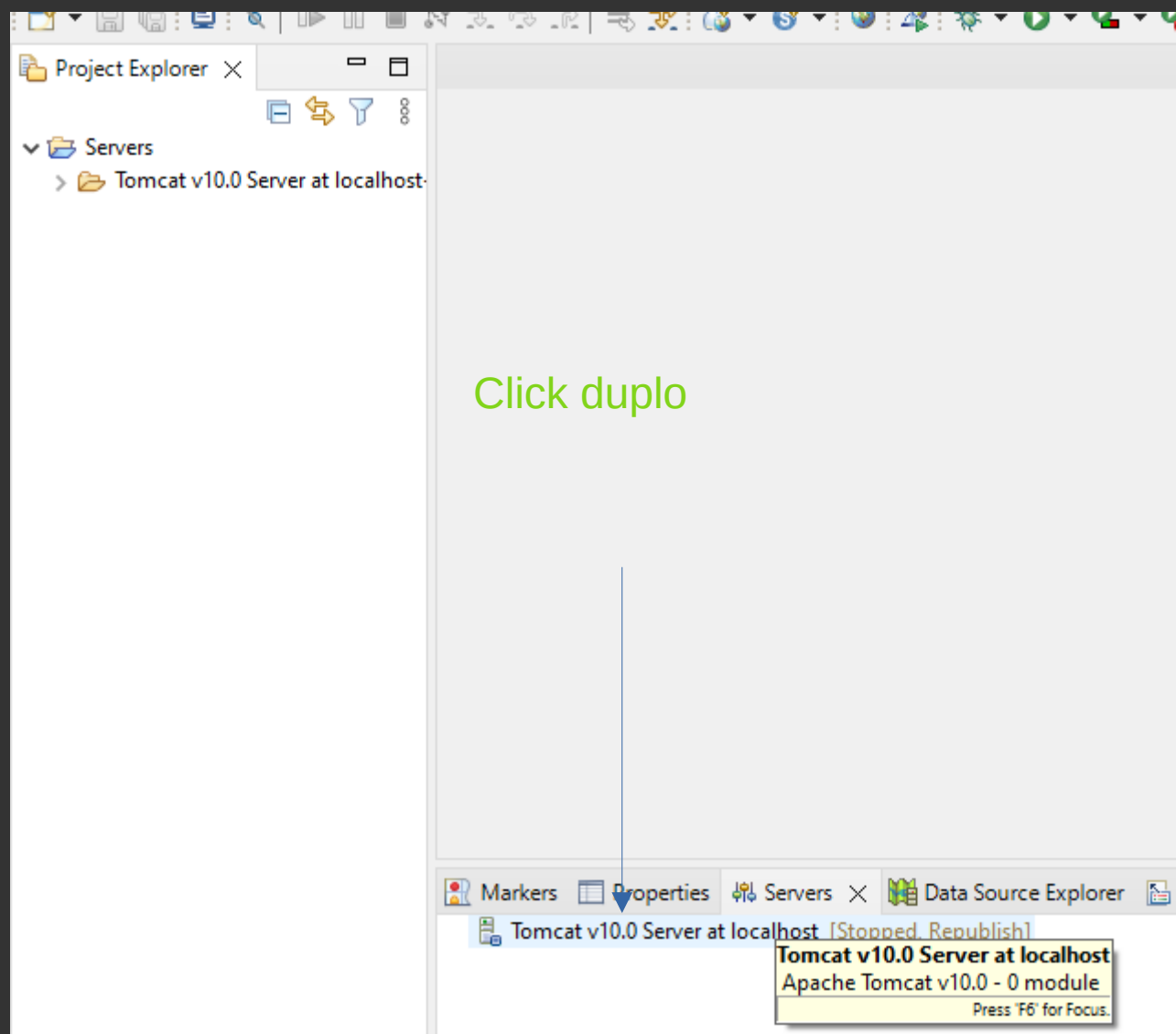
Project Explorer X



> Servers

Markers Properties Servers X Data Source Explorer Snippets Console

Tomcat v10.0 Server at localhost [Stopped, Republish]



File Edit Navigate Search Project Run Window Help

Project Explorer X

Servers

Tomcat v10.0 Server at localhost

Tomcat v10.0 Server at localhost X

Overview

General Information

Specify the host name and other common settings.

Server name: Tomcat v10.0 Server at localhost

Host name: localhost

Runtime Environment: Apache Tomcat v10.0

Configuration path: /Servers/Tomcat v10.0 Server at localhost Browse...

[Open launch configuration](#)

Server Locations

Specify the server path (i.e. catalina.base) and deploy path. Server must be published with no modules present to make changes.

☒ Use workspace metadata (does not modify Tomcat installation)

☐ Use Tomcat installation (takes control of Tomcat installation)

☐ Use custom location (does not modify Tomcat installation)

Server path: .metadata\plugins\org.eclipse.wst.server

Publishing

Timeouts

Ports

Modify the server ports.

Port Name
Tomcat admin port
HTTP/1.1

MIME Mappings

Overview Modules

Markers Properties Servers X Data Sources

Tomcat v10.0 Server at localhost [Stopped, Republish]

Tomcat v10.0 Server at localhost

Apache Tomcat v10.0 - 0 m

Press F6

Specify the server path (i.e. catalina.base) and deploy path. Server must be published with no modules present to make changes.

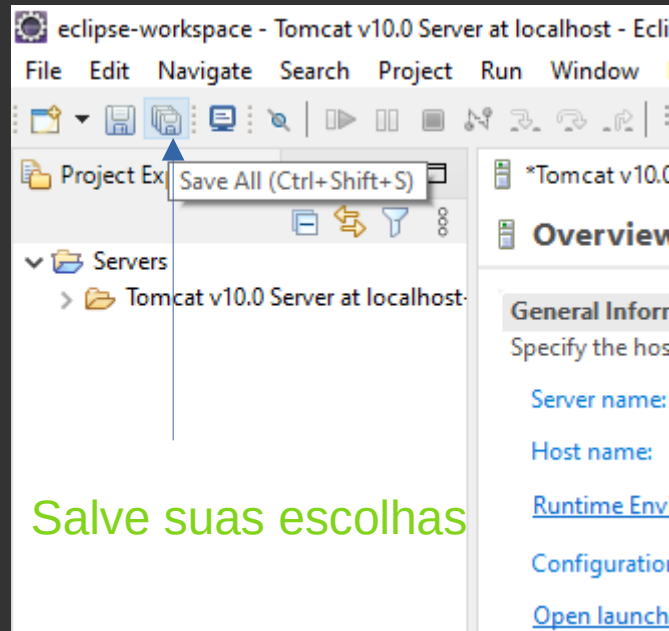
☐ Use workspace metadata (does not modify Tomcat installation)

☒ Use Tomcat installation (takes control of Tomcat installation)

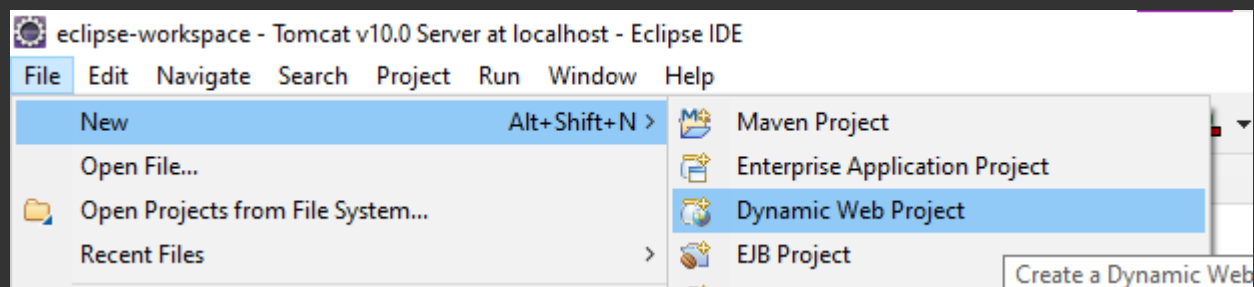
☐ Use custom location (does not modify Tomcat installation)


Server path: C:\apache-tomcat-10.0.22 Browse...

Selecione
essa opção




Fazendo um teste



 New Dynamic Web Project

Dynamic Web Project

Create a standalone Java-based Web Application or add it to a new or existing Enterprise Application.



Project name:

Project location

☒ Use default location

Location:

Target runtime

Dynamic web module version

Configuration

The default configuration provides a good starting point. Additional facets can later be installed to add new functionality to the project.

EAR membership


☐ Add project to an EAR

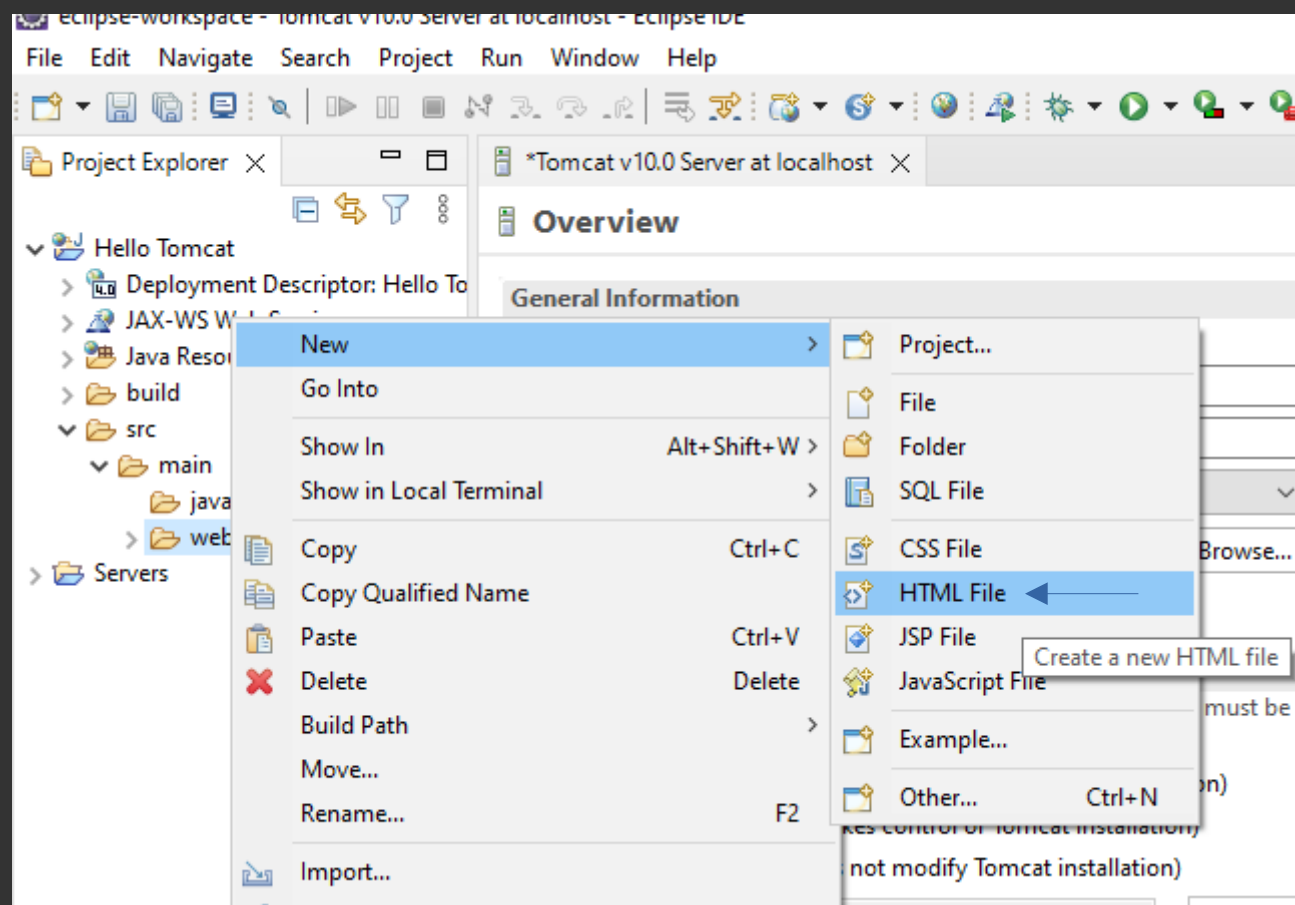
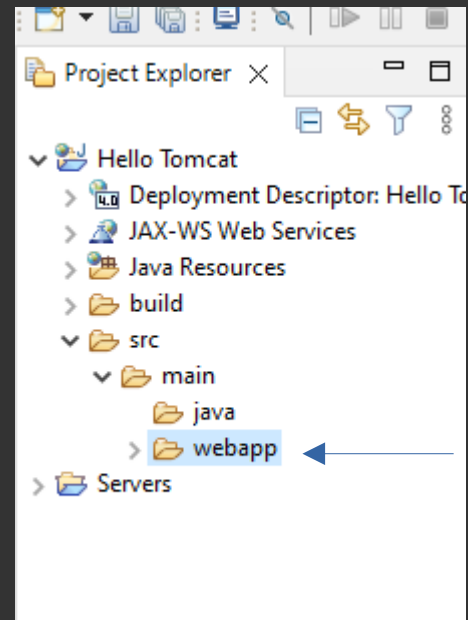
EAR project name:

Working sets

☐ Add project to working sets

Working sets:





New HTML File

HTML

Create a new HTML file.

Enter or select the parent folder:

Hello Tomcat/src/main/webapp

Home

Back

Forward

▼ Hello Tomcat

└─ .settings

└─ build

▼ src

└─ main

└─ java

└─ webapp

└─ Servers

File name: index.html

Advanced >>

?

< Back

Next >

Finish

Cancel

New HTML File

Select HTML Template

Select a template as initial content in the HTML page.

☒ Use HTML Template

Templates:

Name	Description
New HTML File (4.01 frameset)	html 4.01 frameset
New HTML File (4.01 strict)	html 4.01 strict
New HTML File (4.01 transitional)	html 4.01 transitional
New HTML File (5)	html 5
New XHTML File (1.0 frameset)	xhtml 1.0 frameset
New XHTML File (1.0 strict)	xhtml 1.0 strict

Preview:

```
<!DOCTYPE html>
<html>
<head>
<meta charset="${encoding}">
<title>Insert title here</title>
```

Templates are 'New HTML' templates found in the [HTML Templates](#) preference page.

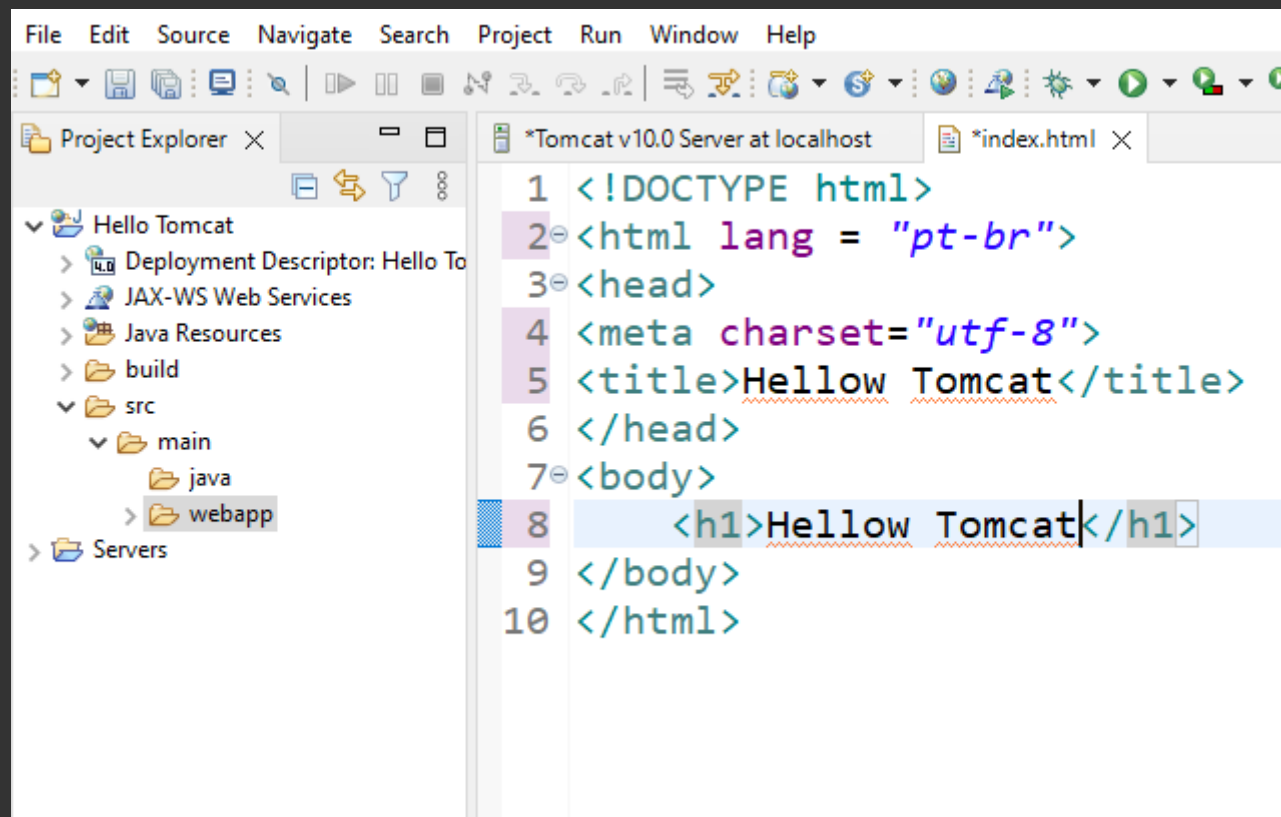
?

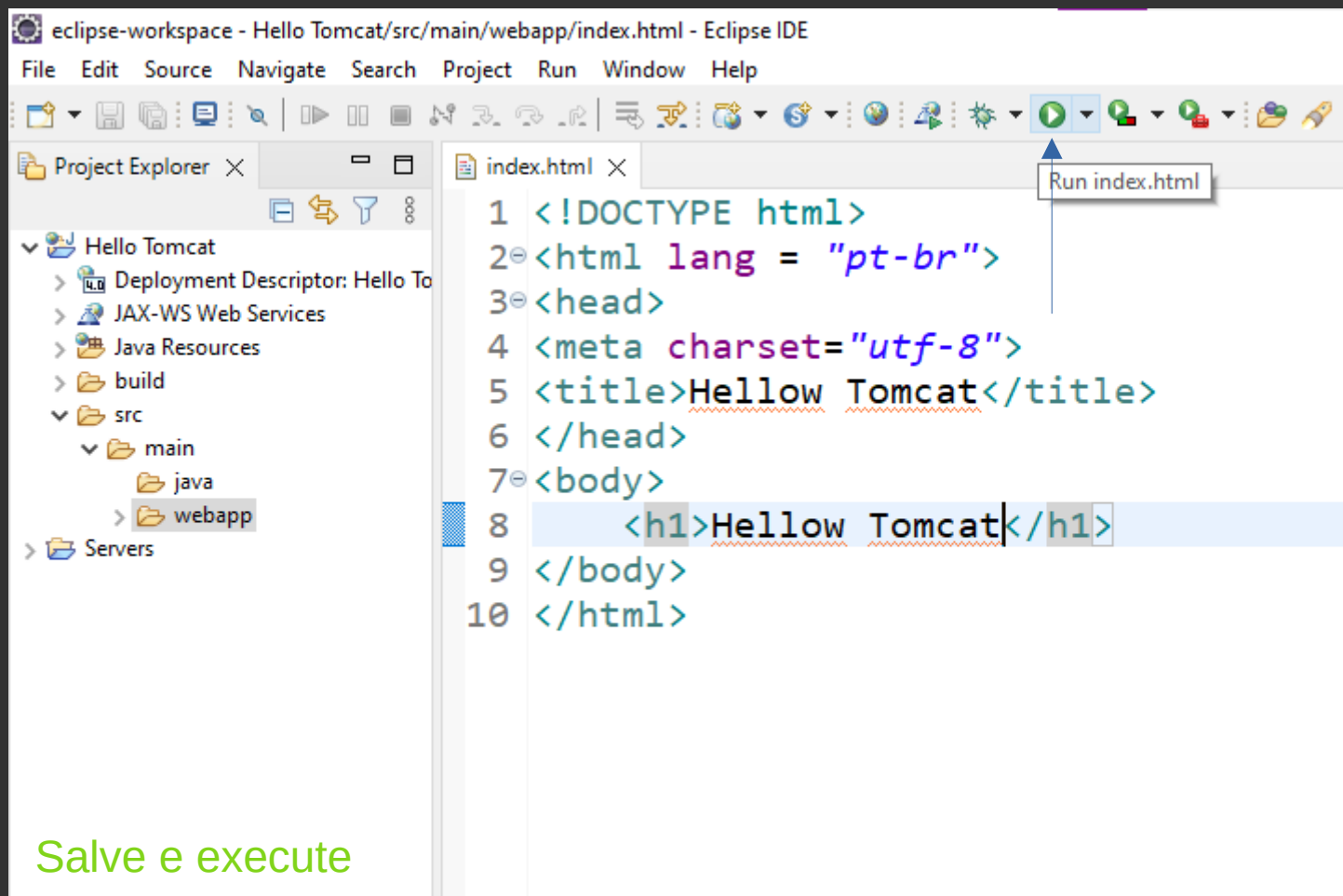
< Back

Next >

Finish

Cancel





Salve e execute

Run On Server

Select which server to use



How do you want to select the server?

- ☒ Choose an existing server
☐ Manually define a new server

Select the server that you want to use:

type filter text

Server	State
▼ localhost	
Tomcat v10.0 Server at localhost	Stopped

Apache Tomcat v10.0 supports J2EE 1.2, 1.3, 1.4, and Java EE 5, 6, 7, 8 and Jakarta EE 9 Web modules.

Columns...

☐ Always use this server when running this project


< Back

Next >

Finish

Cancel

Add and Remove

 Hello Tomcat is required and cannot be removed from the server



Move resources to the right to configure them on the server

Available:


Add >

< Remove

Add All >>

<< Remove All

Configured:

 Hello Tomcat

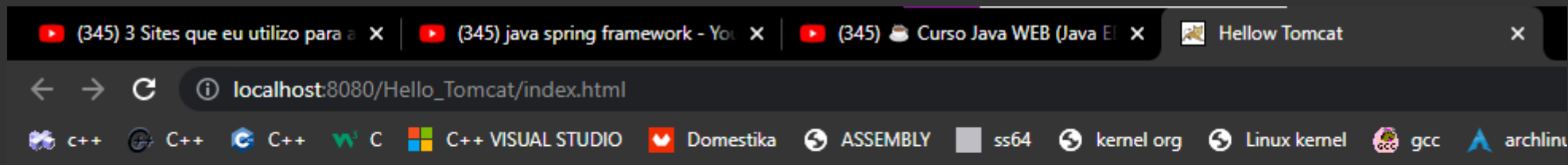


< Back

Next >

Finish

Cancel



Hellow Tomcat

Isso verifica o funcionamento do tomcat

