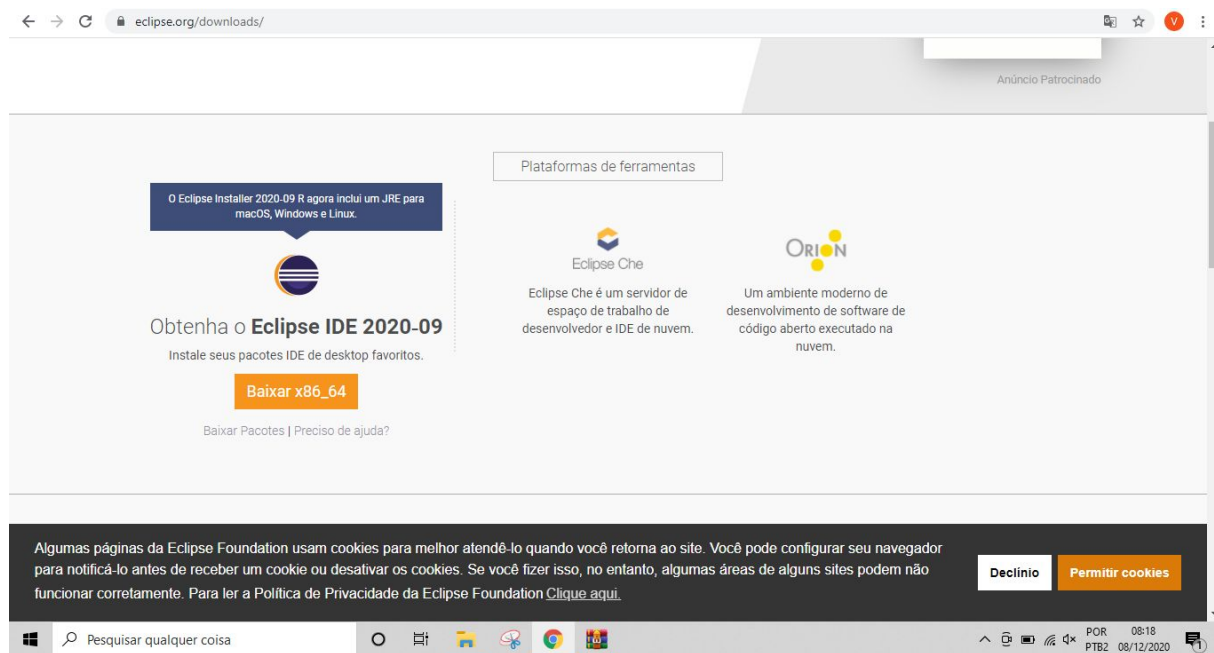



Baixar o Eclipse: <https://www.eclipse.org/downloads/>





The screenshot shows the Eclipse.org/downloads page in a web browser. The address bar displays 'eclipse.org/downloads/'. The page features a dark blue banner at the top with the text 'Anúncio Patrocinado'. Below this, the main content area is divided into sections. On the left, there's a section for 'Obtenha o Eclipse IDE 2020-09' with a subtext 'Instale seus pacotes IDE de desktop favoritos.' and a prominent orange button labeled 'Baixar x86_64'. Above this button is a smaller blue box stating 'O Eclipse Installer 2020-09 R agora inclui um JRE para macOS, Windows e Linux.' To the right of the main section, there's a 'Plataformas de ferramentas' section featuring 'Eclipse Che' and 'ORION'. The 'Eclipse Che' section describes it as a cloud workspace for developers and IDEs, while the 'ORION' section describes it as a modern software development environment. At the bottom of the page, a dark grey cookie consent banner is visible, with buttons for 'Declínio' and 'Permitir cookies'. The Windows taskbar at the very bottom shows the search bar, task view, and several open applications, including Chrome and Firefox. The system tray on the right indicates the location as 'POR PTB2' and the date as '08/12/2020'.


Depois de baixado irá aparecer essas opções:


by Oomph

[★ DONATE](#)






type filter text




Eclipse IDE for Java Developers

The essential tools for any Java developer, including a Java IDE, a Git client, XML Editor, Maven and Gradle integration




Eclipse IDE for Enterprise Java Developers

Tools for developers working with Java and Web applications, including a Java IDE, tools for Web Services, JPA and Data Tools, JavaServer Pages and Faces, Mylyn,...




Eclipse IDE for C/C++ Developers

An IDE for C/C++ developers.



Eclipse IDE for Web and JavaScript Developers

The essential tools for any JavaScript developer, including JavaScript, TypeScript, HTML, CSS, XML, Yaml, Markdown... languages support; Kubernetes, Angular and...



Eclipse IDE for PHP Developers

The essential tools for any PHP developer, including PHP language support, Git client, Mylyn and editors for JavaScript, TypeScript, HTML, CSS and XML.
[Click here to...](#)

Seleziona "Eclipse IDE for Enterprise Java Developers"



Eclipse IDE for Enterprise Java Developers

[details](#)

Tools for developers working with Java and Web applications, including a Java IDE, tools for Web Services, JPA and Data Tools, JavaServer Pages and Faces, Mylyn, Maven and Gradle, Git, and more.

Java 11+ VM

C:\Program Files\Java\jdk-11.0.8



Installation Folder

C:\Users\Vitoria Ferreira\eclipse\jee-2020-093



create start menu entry



create desktop shortcut


 INSTALL

← BACK

by Oomph

[★ DONATE](#)[×](#)

☰



Eclipse IDE for Enterprise Java Developers

[details](#)

Tools for developers working with Java and Web applications, including a Java IDE, tools for Web Services, JPA and Data Tools, JavaServer Pages and Faces, Mylyn, Maven and Gradle, Git, and more.

Java 11+ VM

C:\Program Files\Java\jdk-11.0.8

📁

Installation Folder

C:\Users\Vitoria Ferreira\eclipse\jee-2020-093

📁

☒ create start menu entry

☒ create desktop shortcut

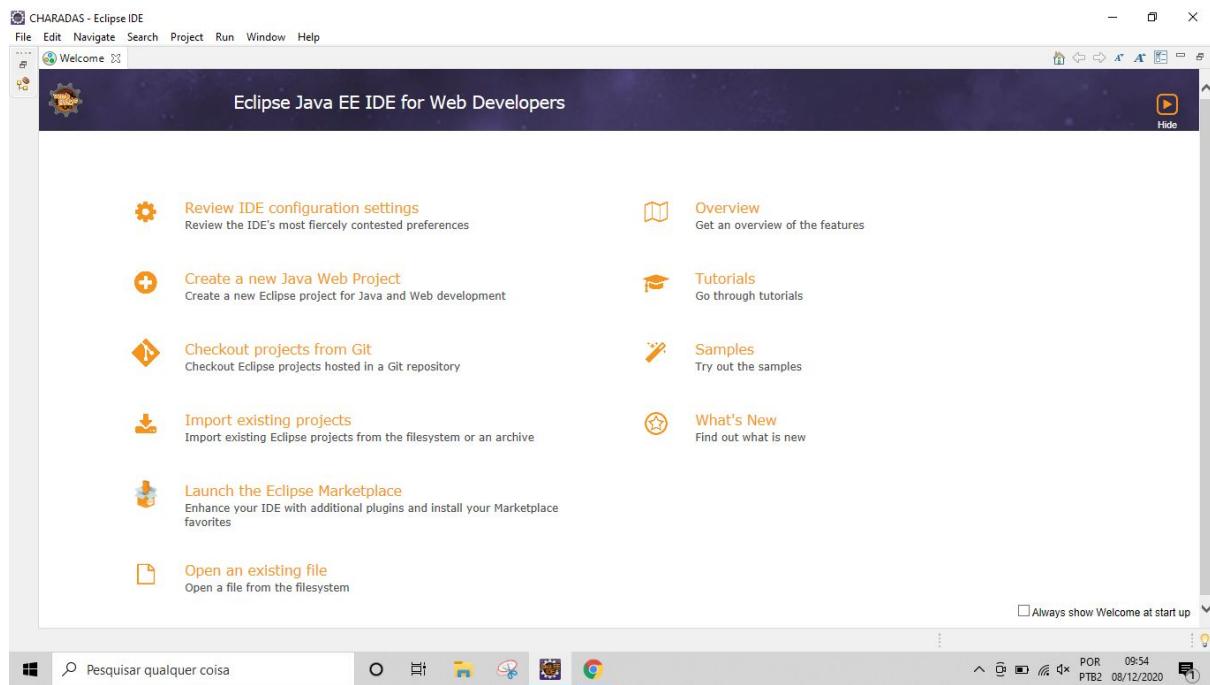
▶ LAUNCH

show readme file

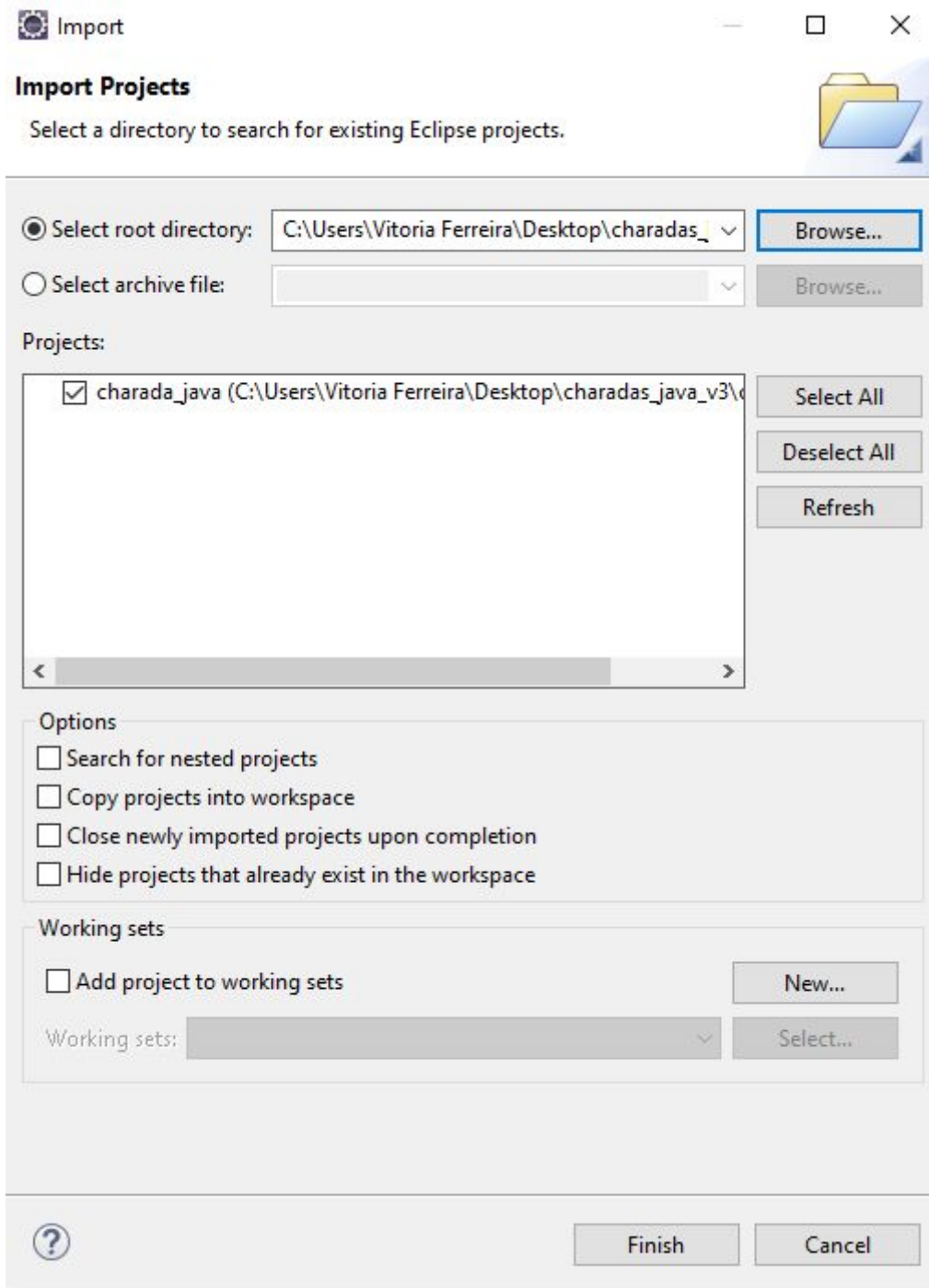
open in system explorer

◀ BACK

Selecionar “Import existing projects”:

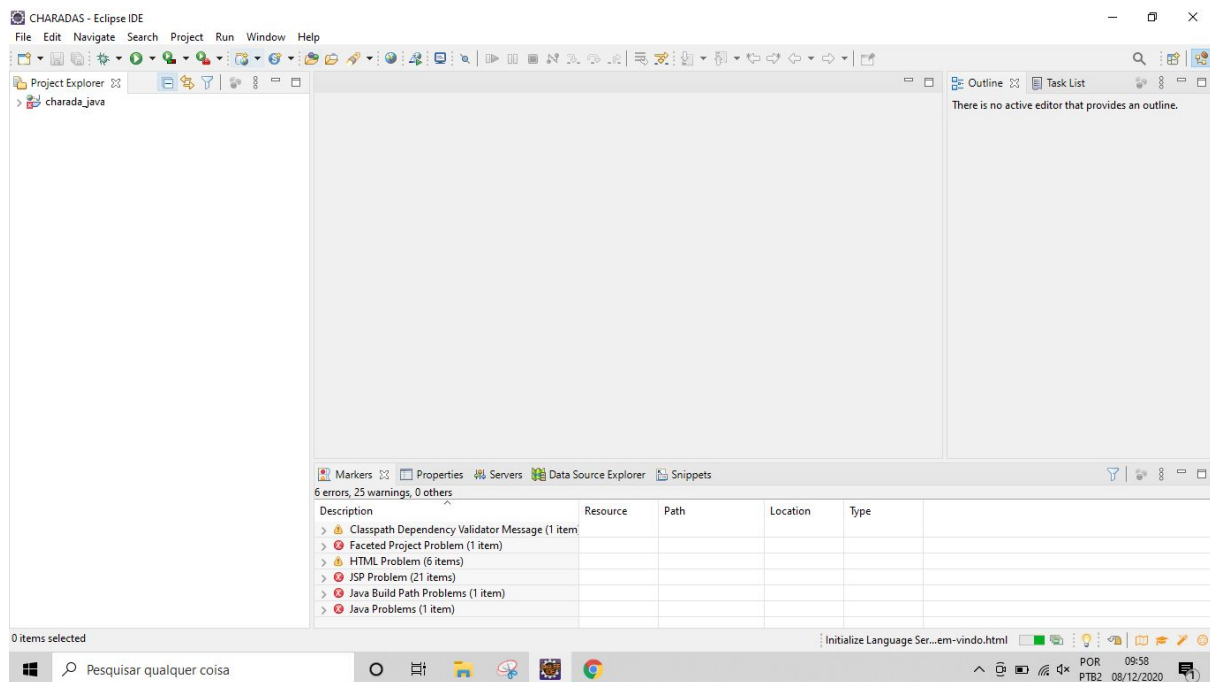


Vai abrir uma aba "Import Projects":

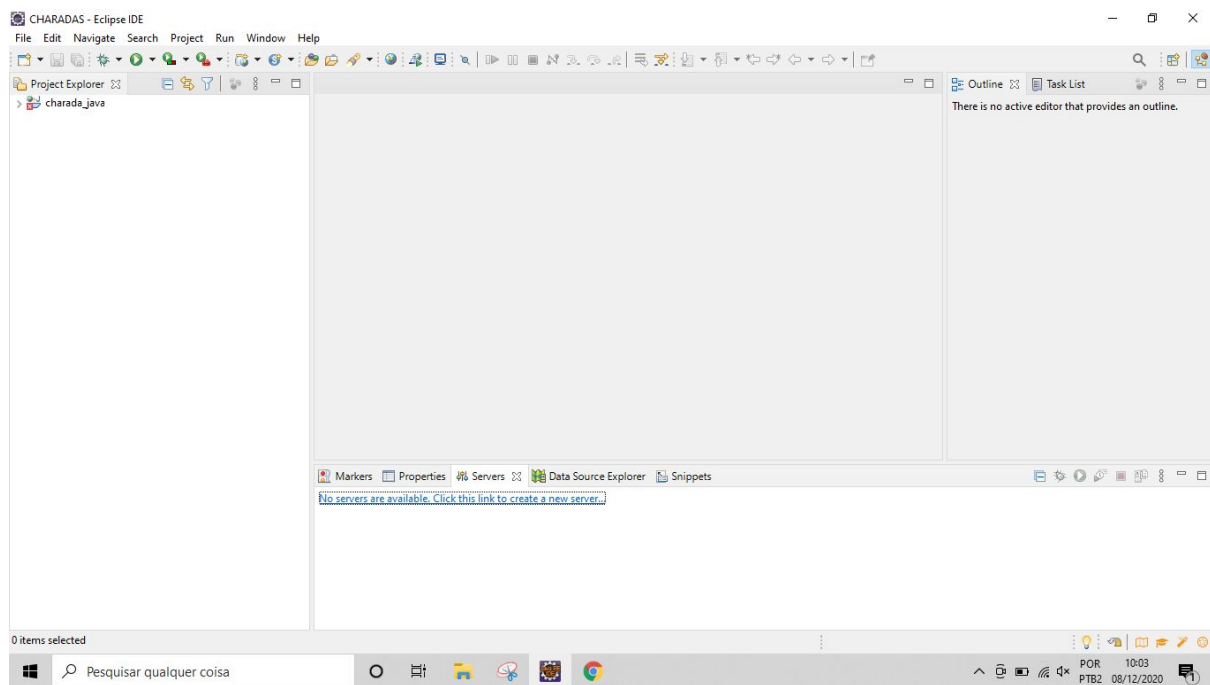


Selecione o arquivo das charadas e clique em “Finish”.


Abrirá o eclipse:




Após isso, clique na LUPA que aparece no canto direito da tela e pesquise por “SERVERS” em seguida >> PREFERENCES >> LANGUAGE SERVERS



Clicar em “NO SERVERS ARE AVAILABLE”


 New Server


Define a New Server
Choose the type of server to create





Select the server type:


▼ 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

A server to preview static Web modules.

Server's host name:

Server name:



< Back

Next >

Finish

Cancel

Clique na pasta "APACHE"

New Server

Define a New Server

Choose the type of server to create

Select the server type:

type filter text

- Tomcat v5.5 Server
- Tomcat v6.0 Server
- Tomcat v7.0 Server
- Tomcat v8.0 Server
- Tomcat v8.5 Server
- Tomcat v9.0 Server

Basic

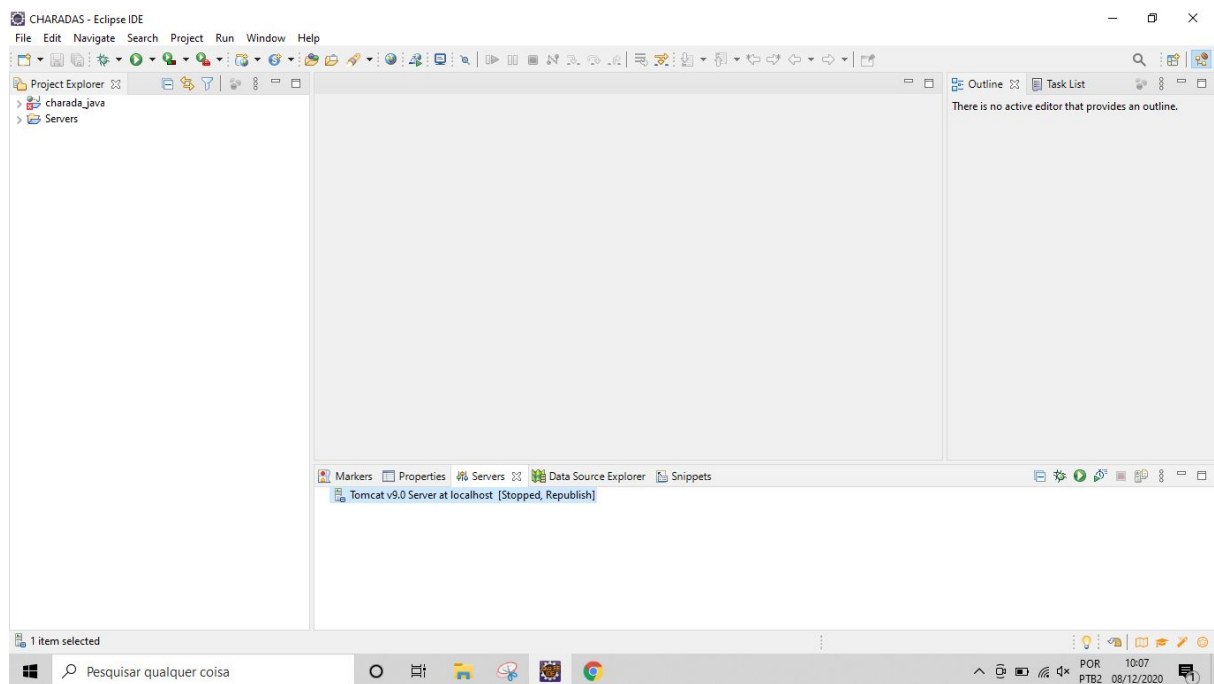
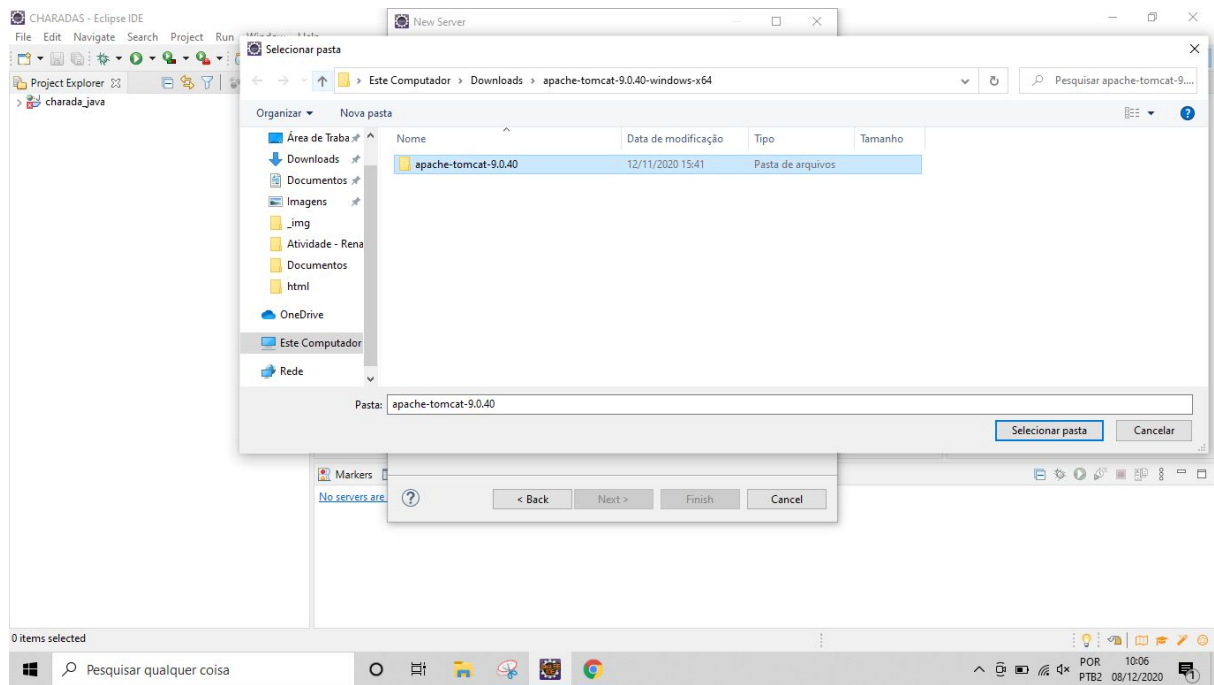
Publishes and runs J2EE and Java EE Web projects and server configurations to a local Tomcat server.

Server's host name: localhost

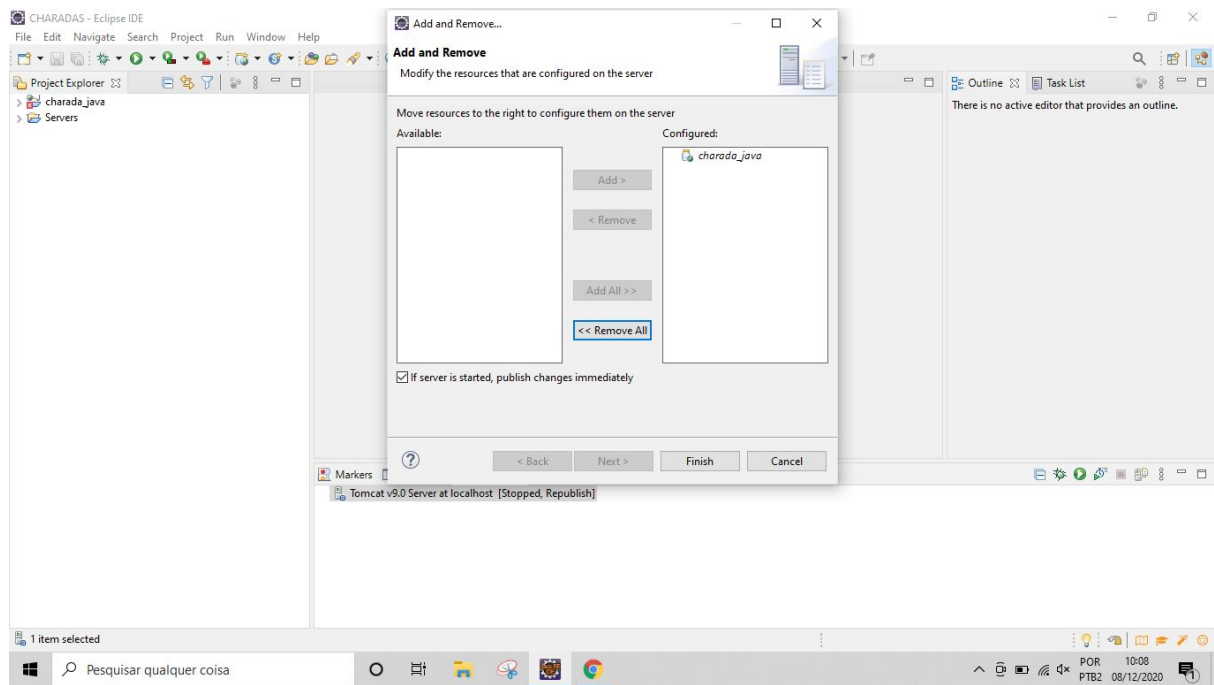
Server name: Tomcat v9.0 Server at localhost

? < Back Next > Finish Cancel

"TOMCAT v9.0 Server" e seleciona o arquivo apache que foi baixado!



Vai ficar da seguinte forma, clique com o botão direito no servidor e clica na opção “ADD and REMOVE”



Novamente botão direito no Server e clica em “START”

Após isso só abrir o link http://localhost:8080/charada_java/