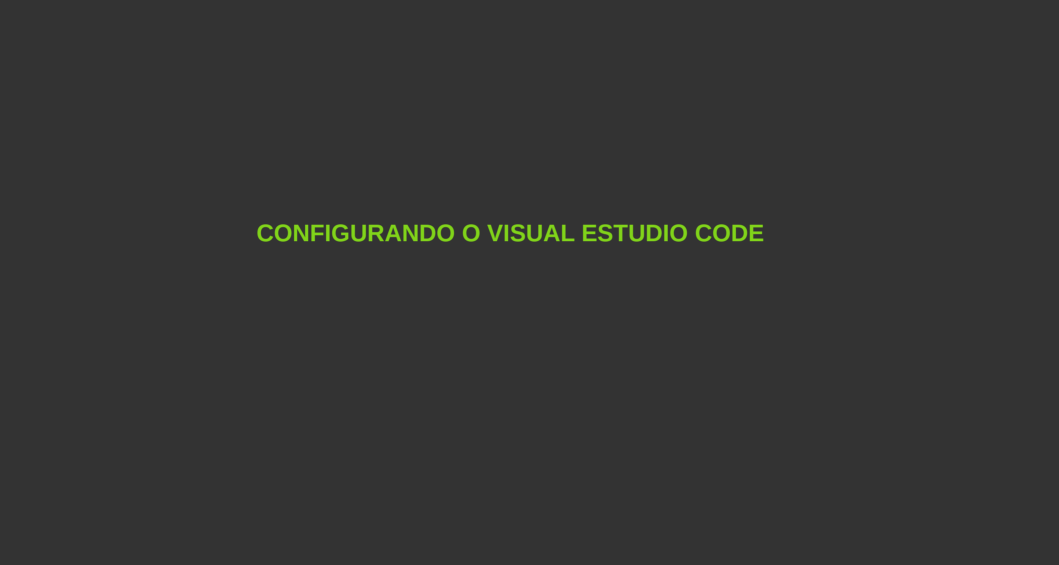
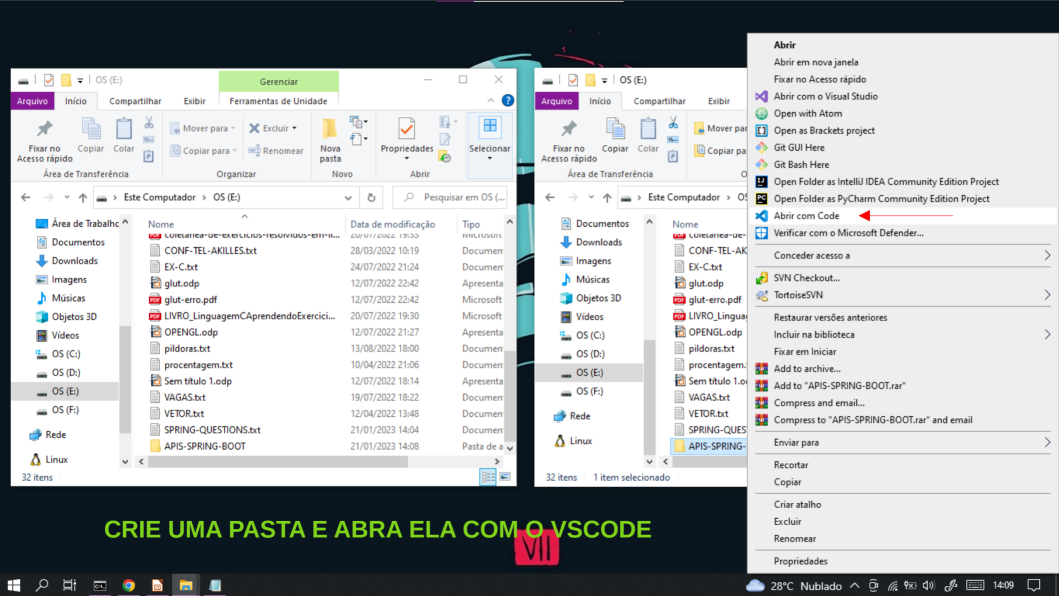
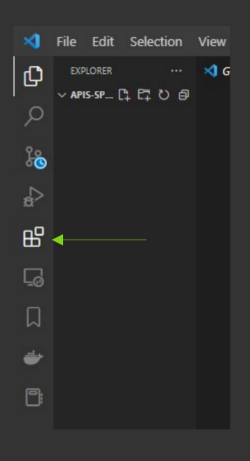
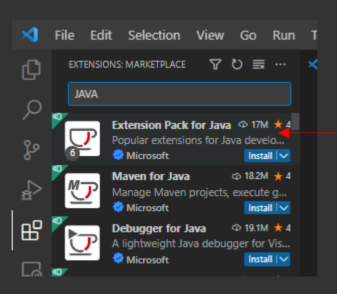
# JAVA SPRING BOOT 2023 NANO

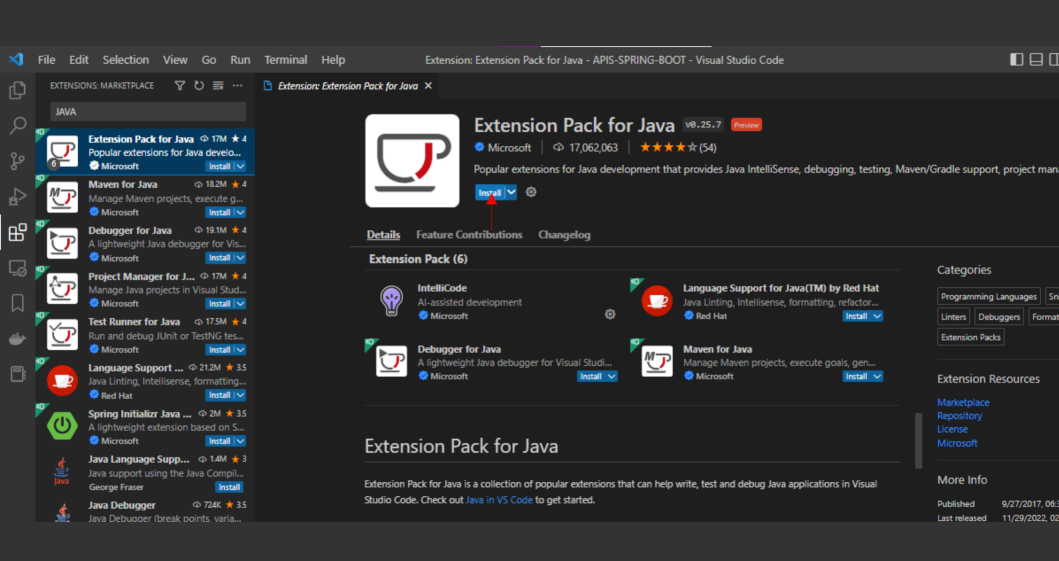


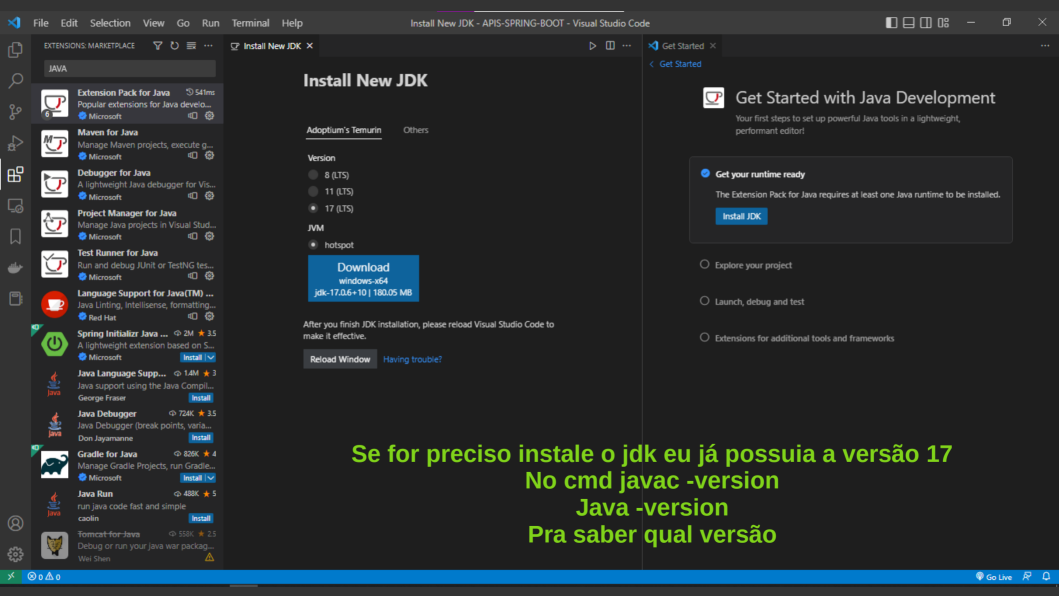


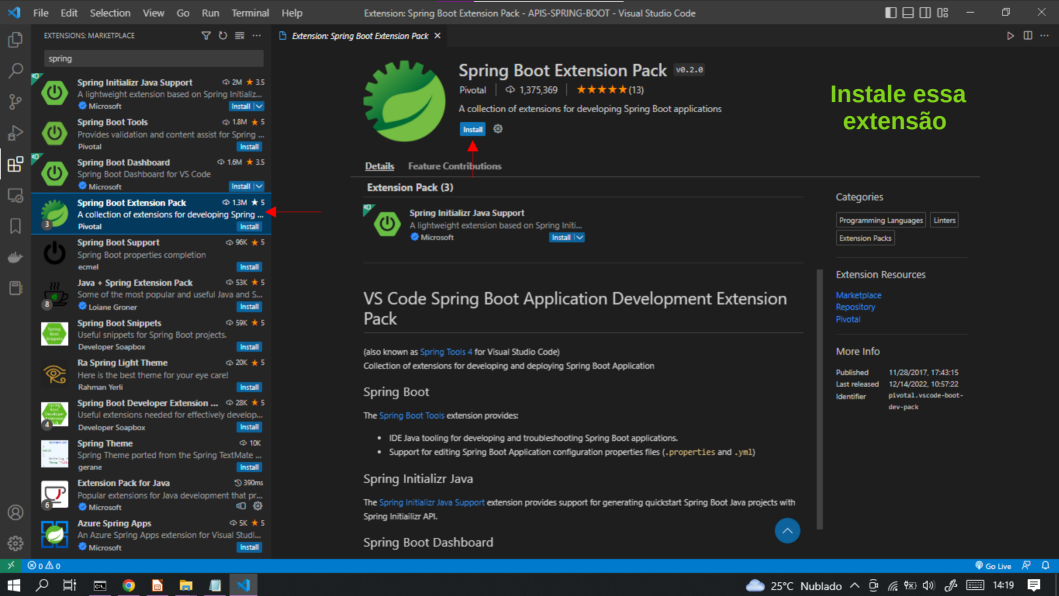
# **INSTALANDO AS EXTENSÕES NECESSÁRIAS**

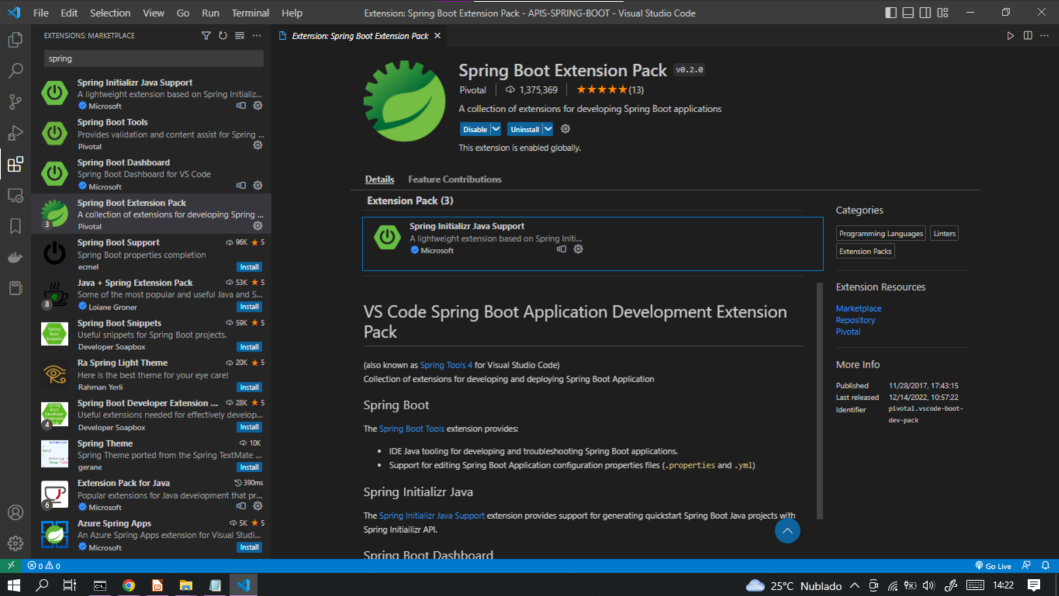


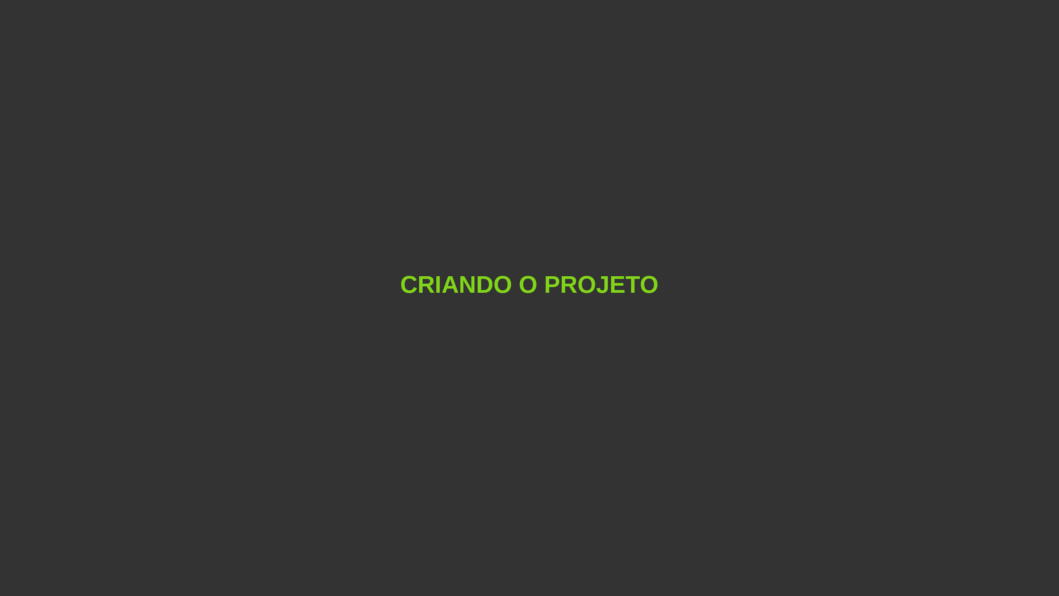


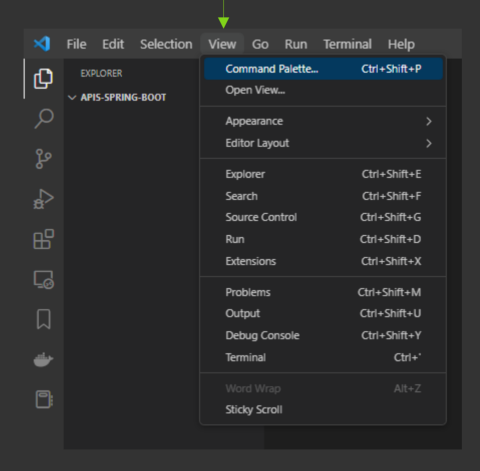


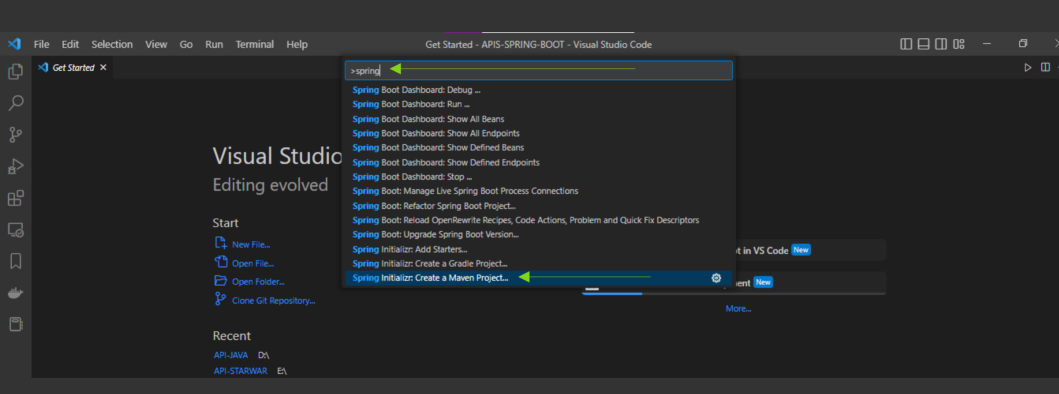




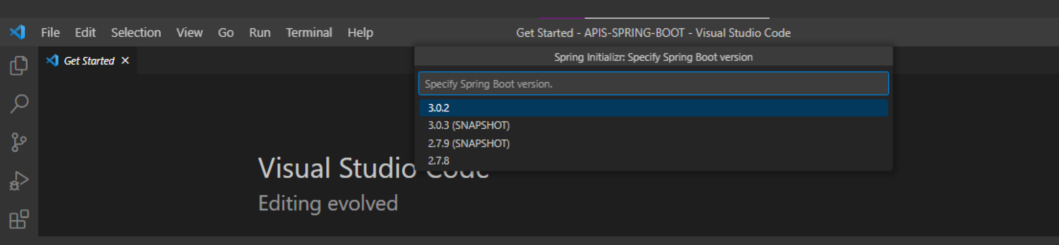




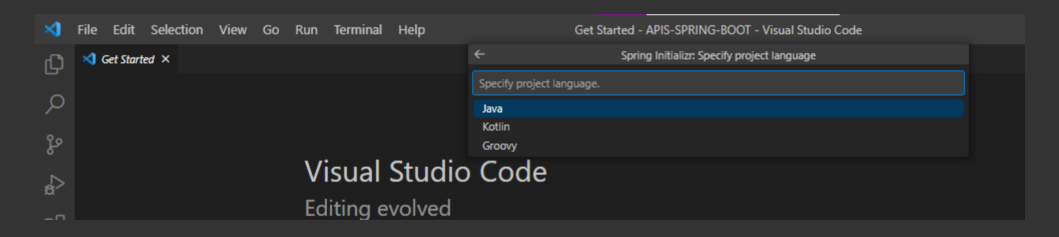




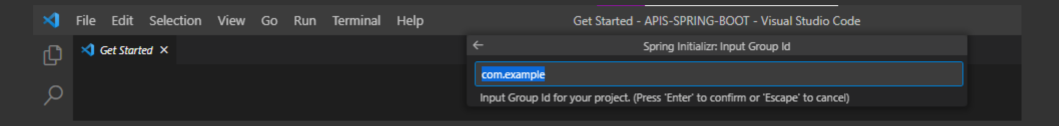
Digite spring e adicione spring initializr do maven Essa que esta marcada ai



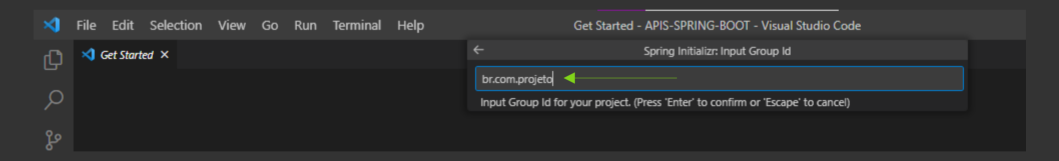
Escolha sua versão nada impede de troca-la mais tarde



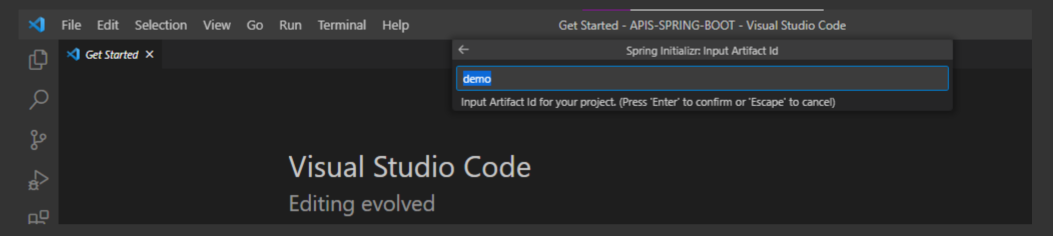
Escolha a linguagem do projeto



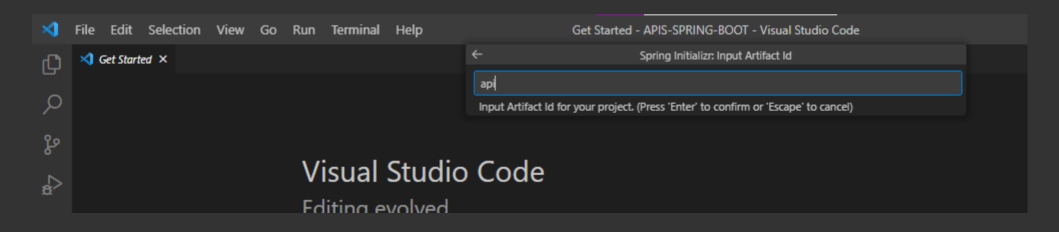
## Group é o lugar onde vai ficar o projeto

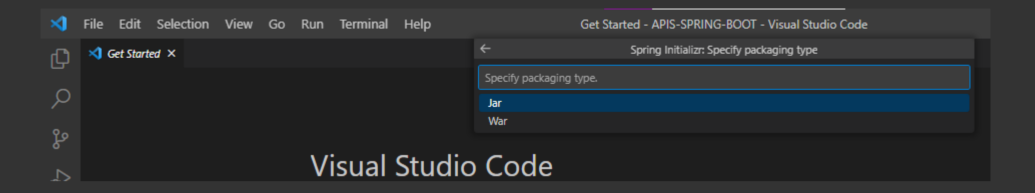


Depois de dar o nome tecle enter

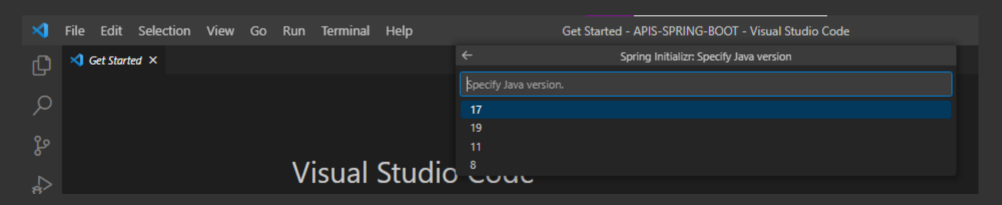


## De nome ao projeto

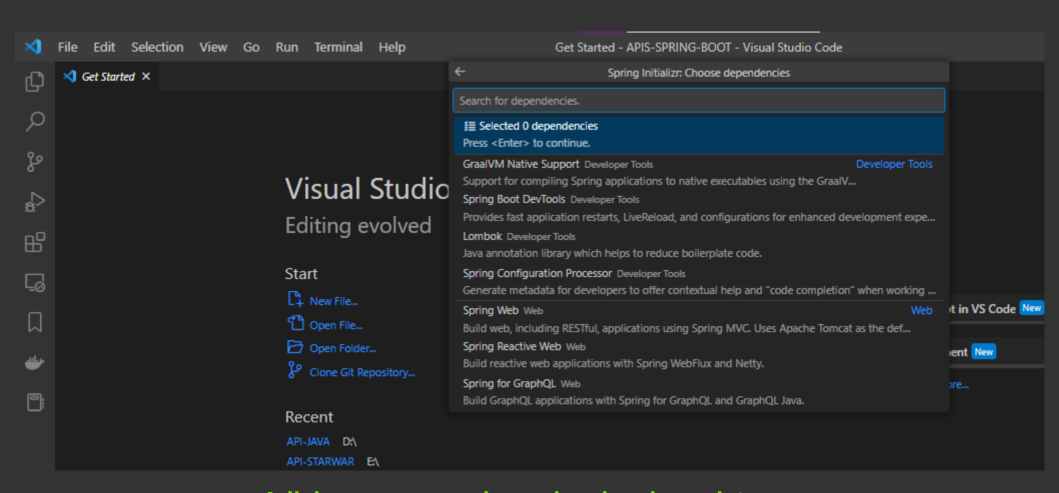




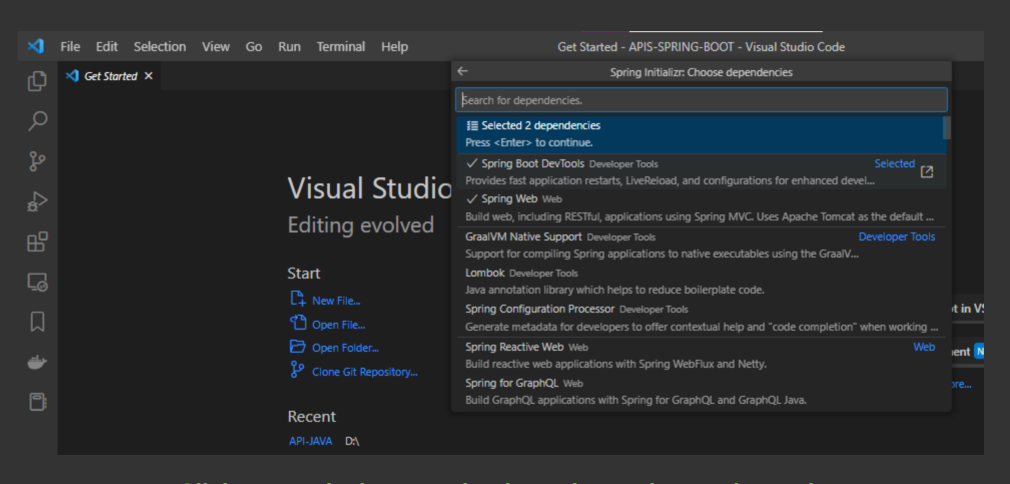
# Defina o empacotamento pra jar isso pode ser mudado futuramente



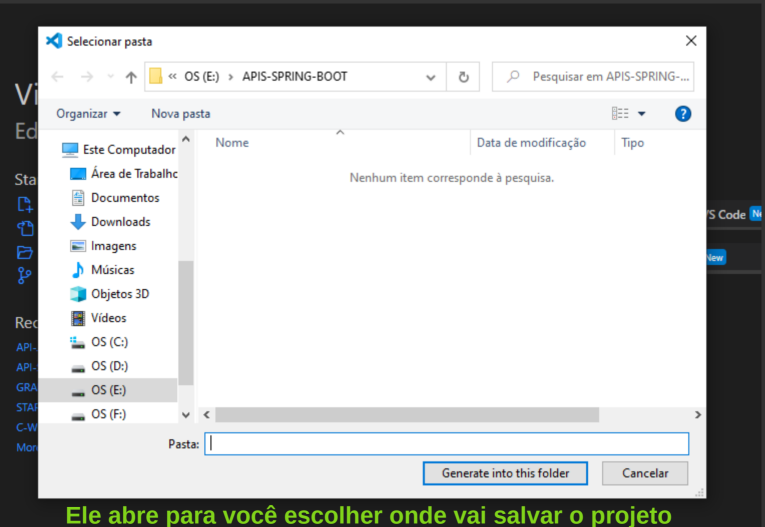
Escolha a versão compativel com a sua versão de java e do jdk a minha como disse é a 17 mais nesse ano 2023 já existe a 19



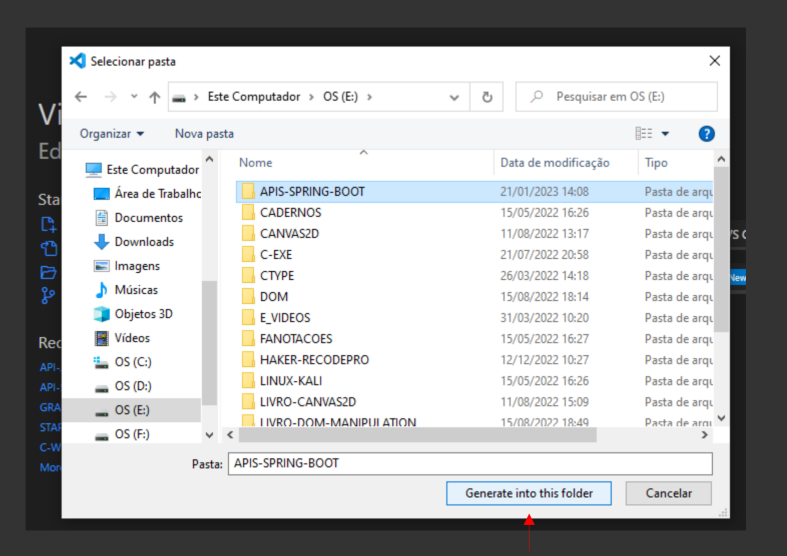
Adicione agora as dependencias do projeto
O que são dependencias? São funções que o spring usa

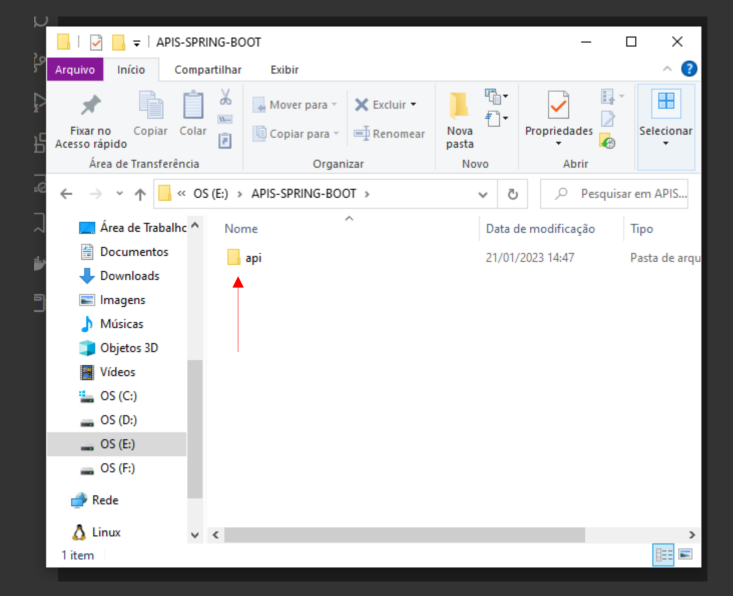


Click para selecionar spring boot dev tools e spring web
Por fim de enter para selecionar

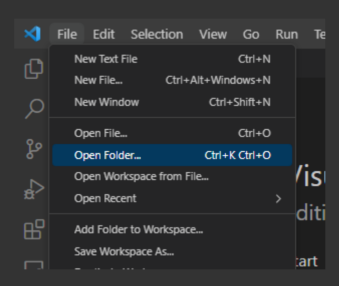


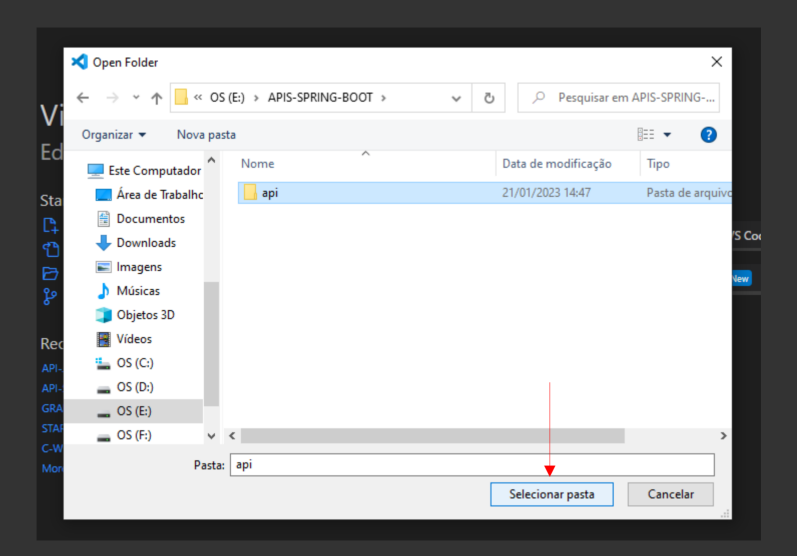
Você pode escolher qualquer pasta para salvar seu projeto

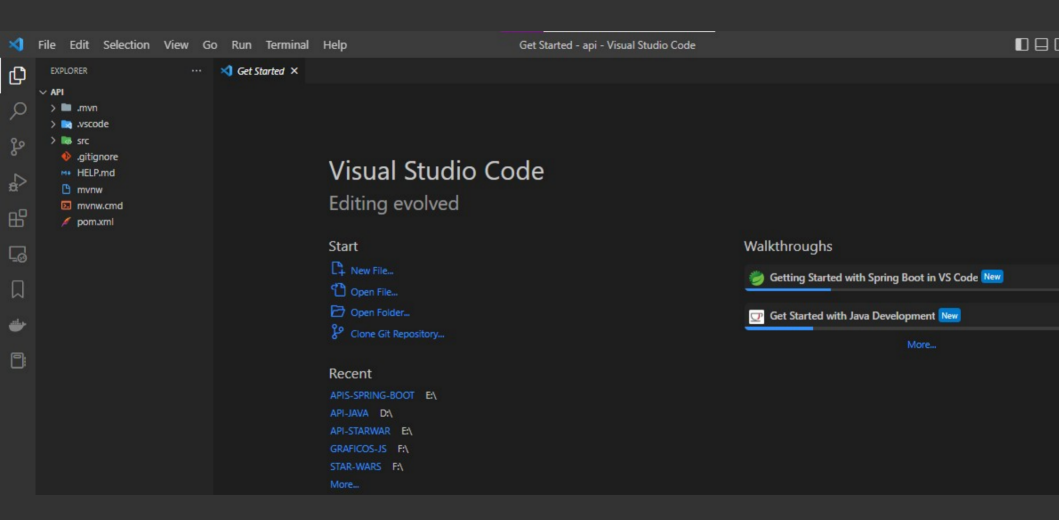




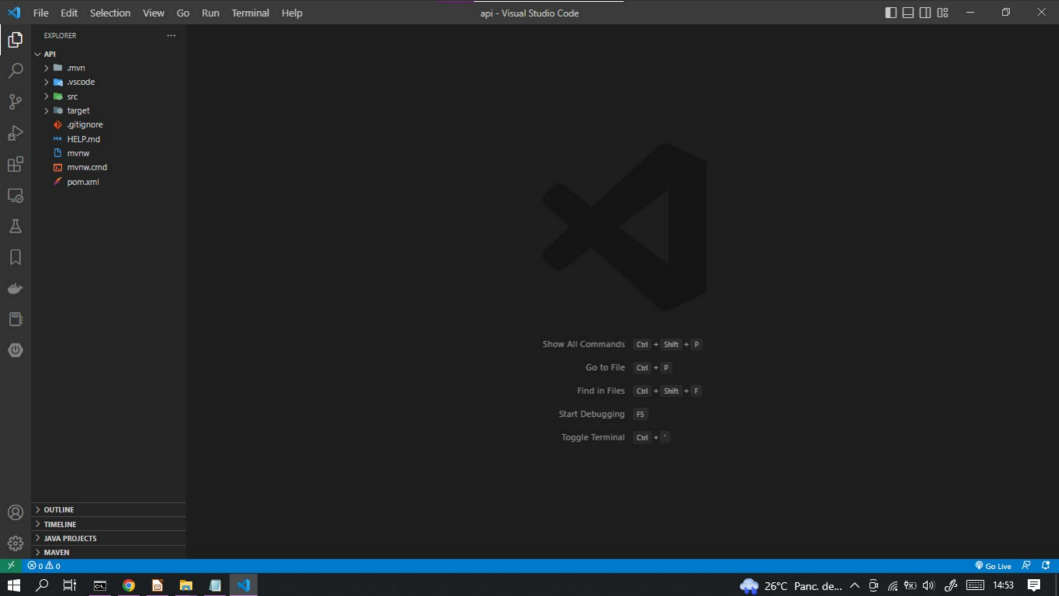
# Abrindo a pasta que criamos



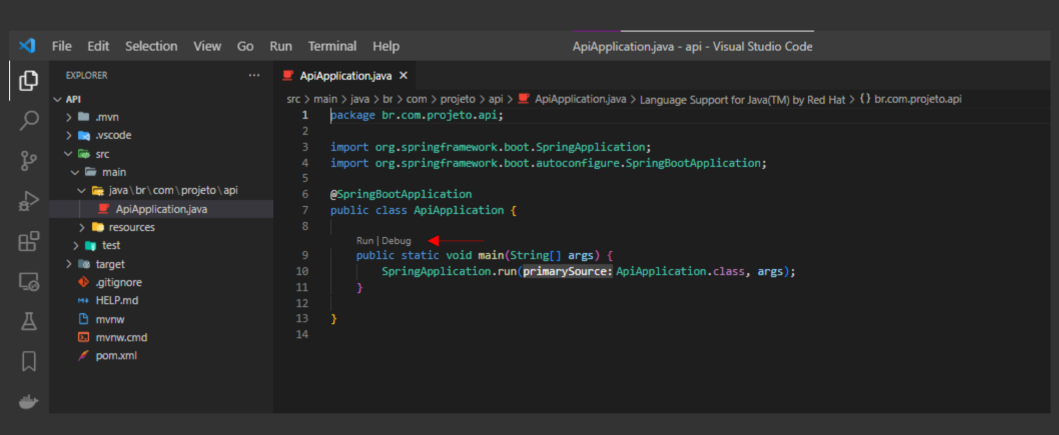




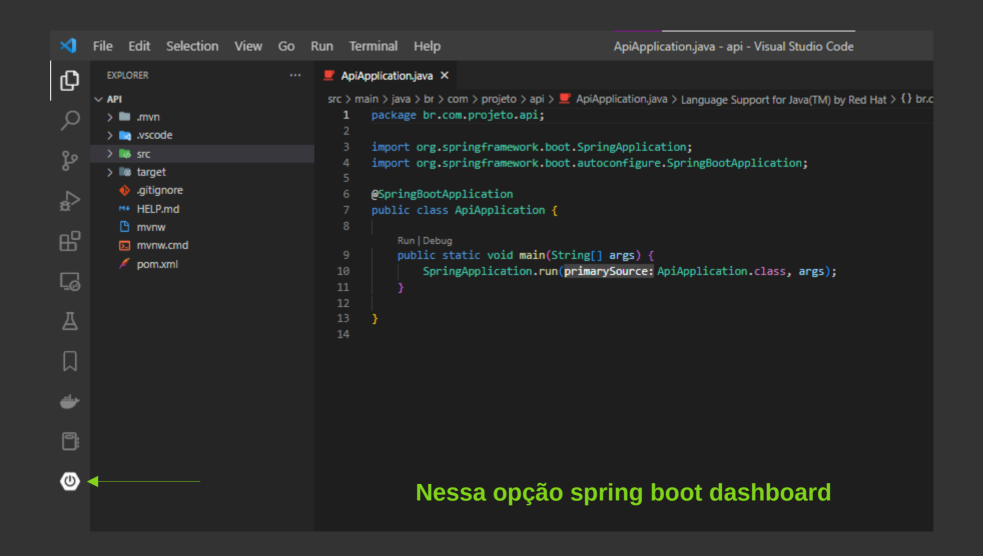
**Espere todos ao arquivos serem baixados** 

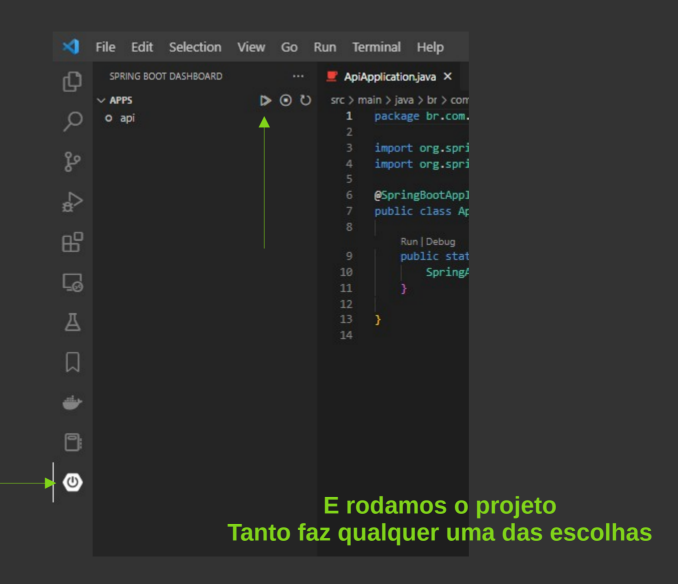


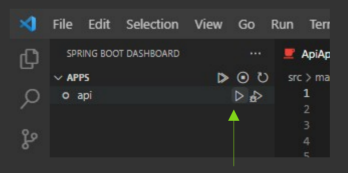




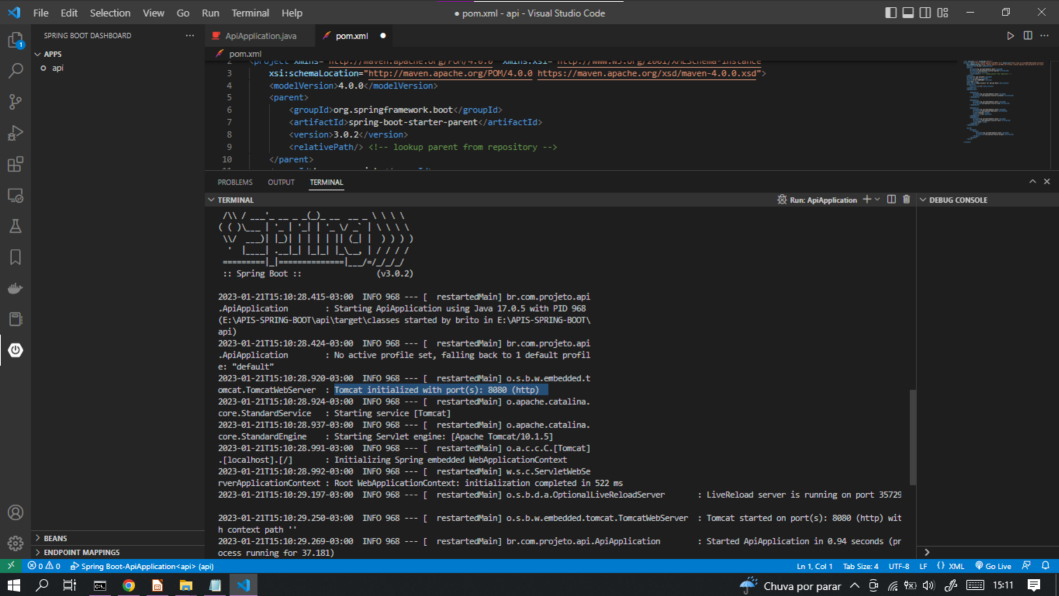
Preste atenção nessas duas opções Podemos rodar a aplicação com a opção run ou ir la embaixo em...

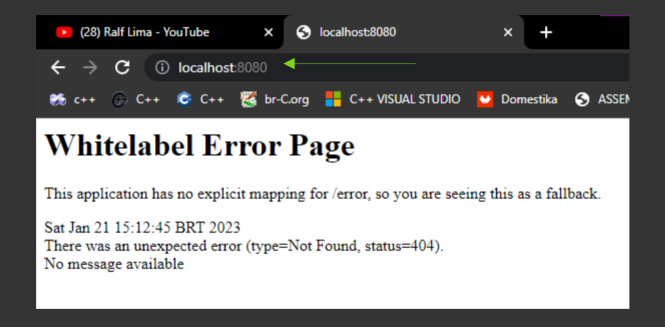




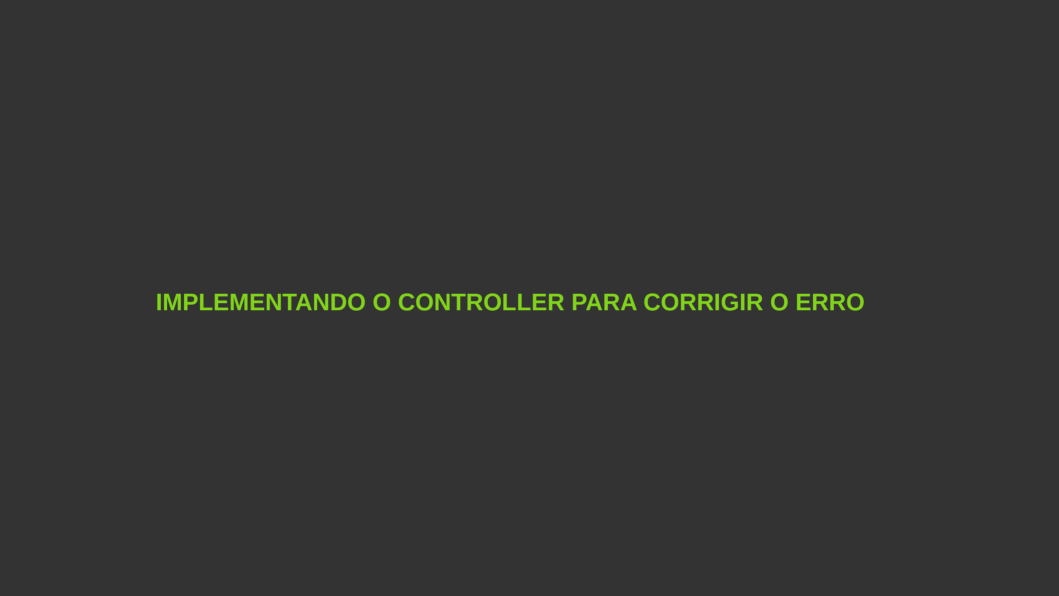


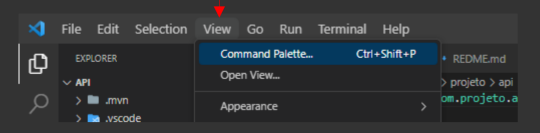
#### **EXECUTE O PROJETO PARA FAZER UM TESTE**

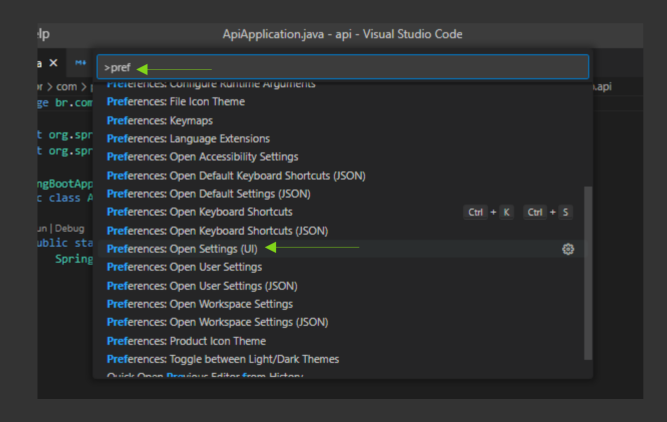


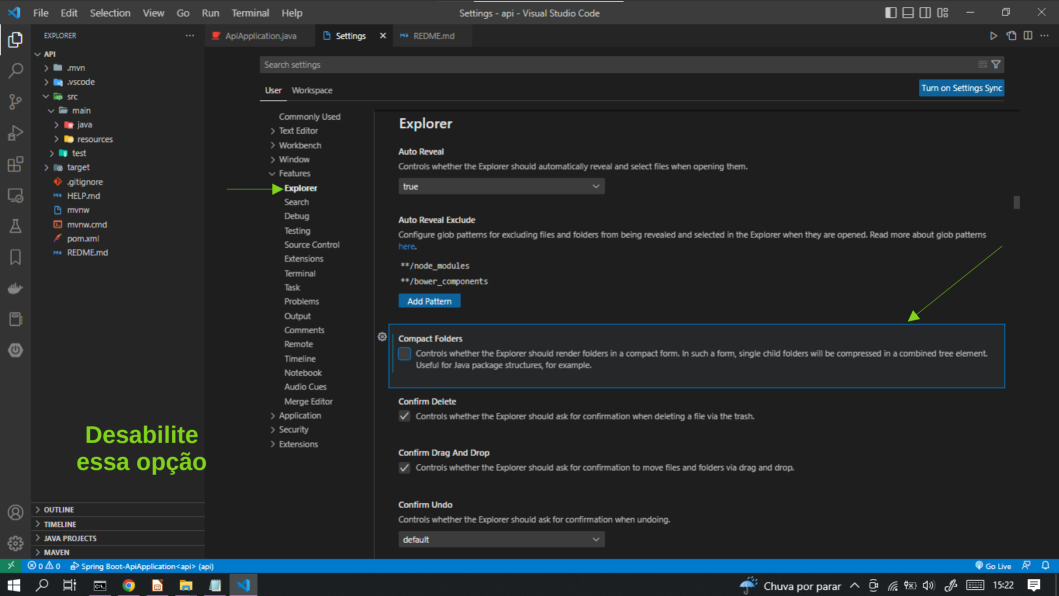


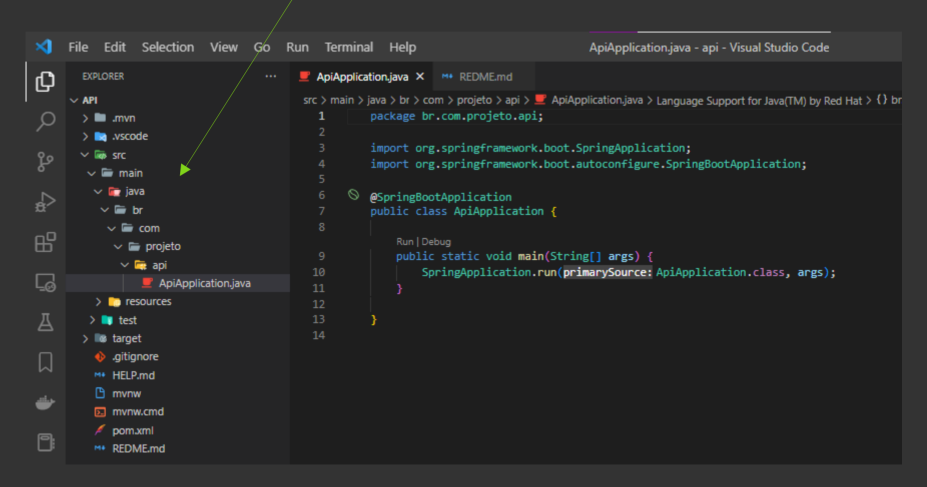
## **ERRO BOM SIGNIFICA QUE ESTA RODANDO**



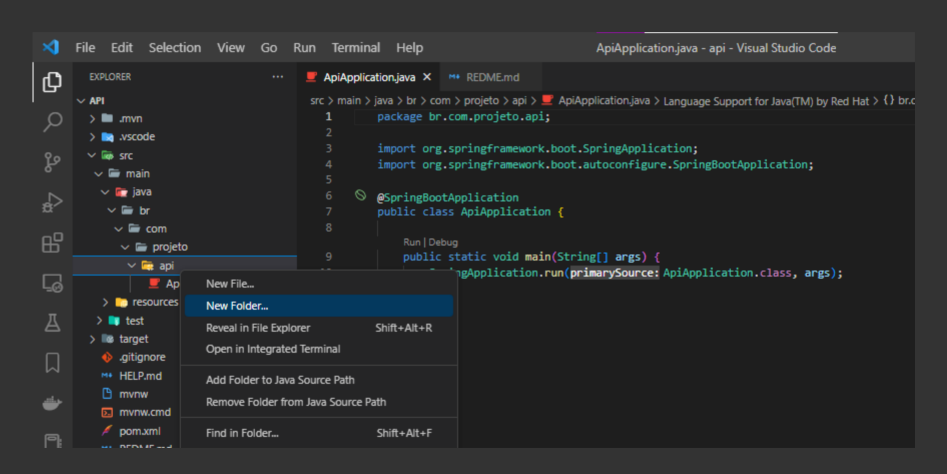




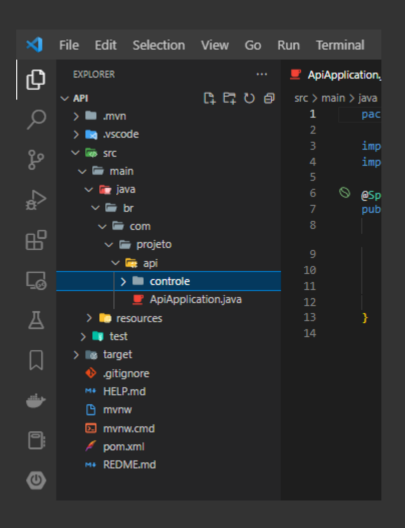


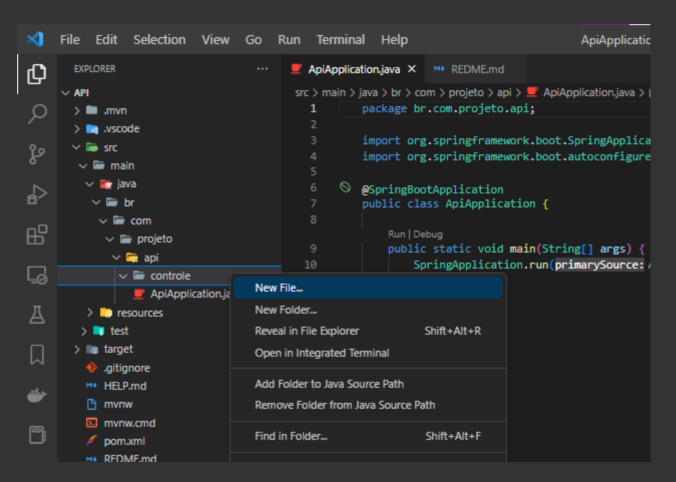


Agora as pastas aparecem em cascata

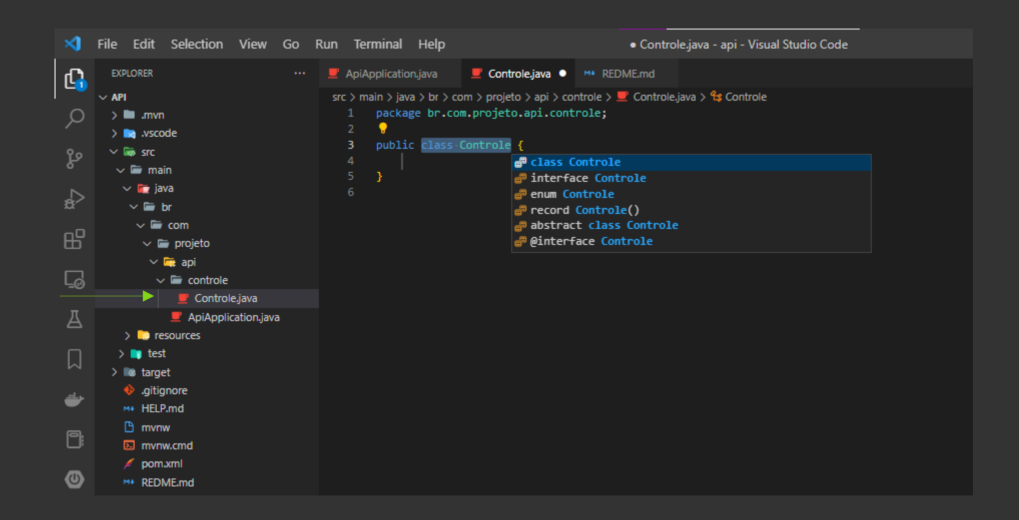


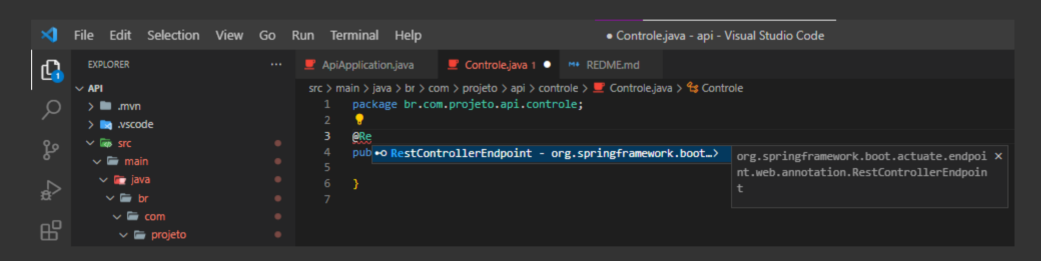
Crie uma nova pasta dentro da pasta api com o nome controle Precisa ser este nome é obrigatorio? não



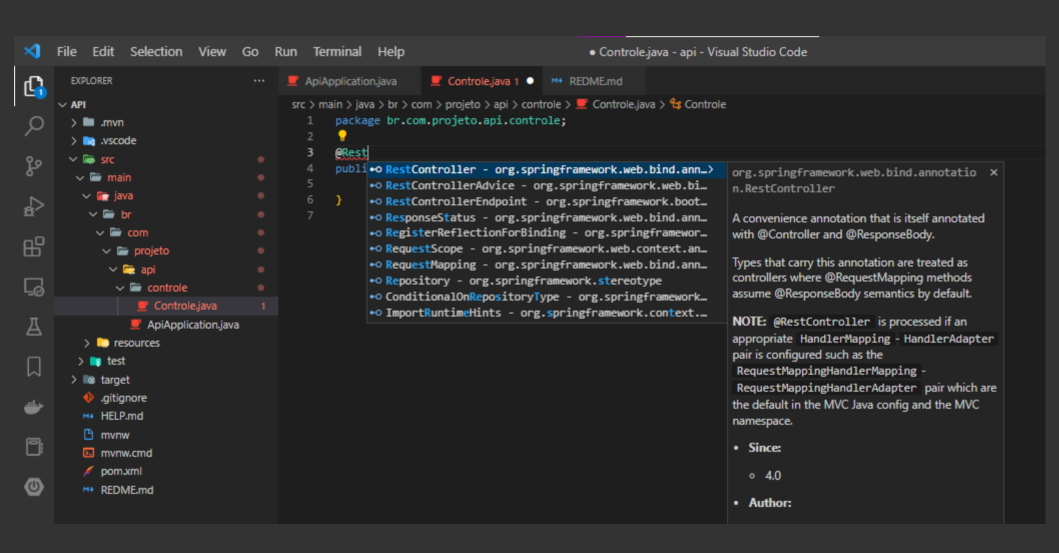


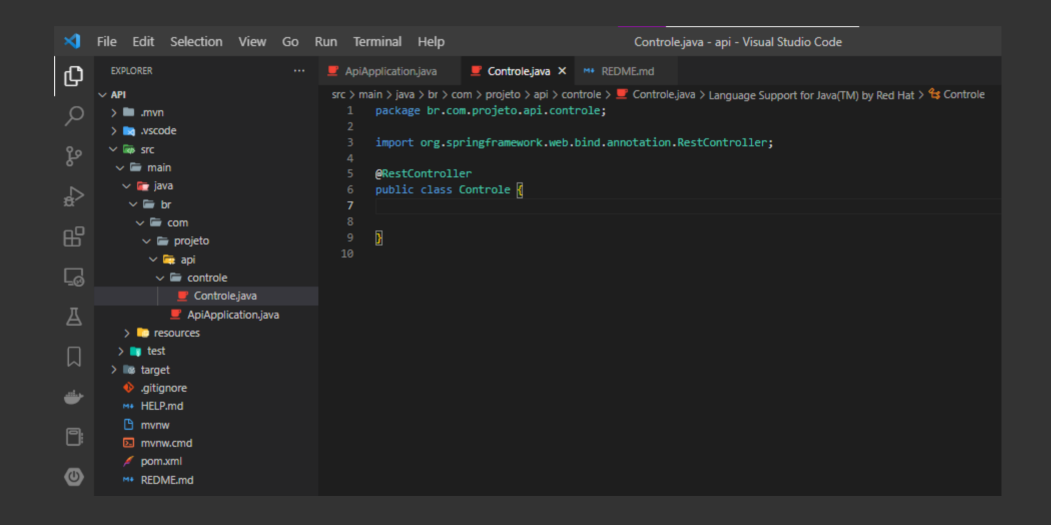
Criando uma class controle dentro da pasta controle

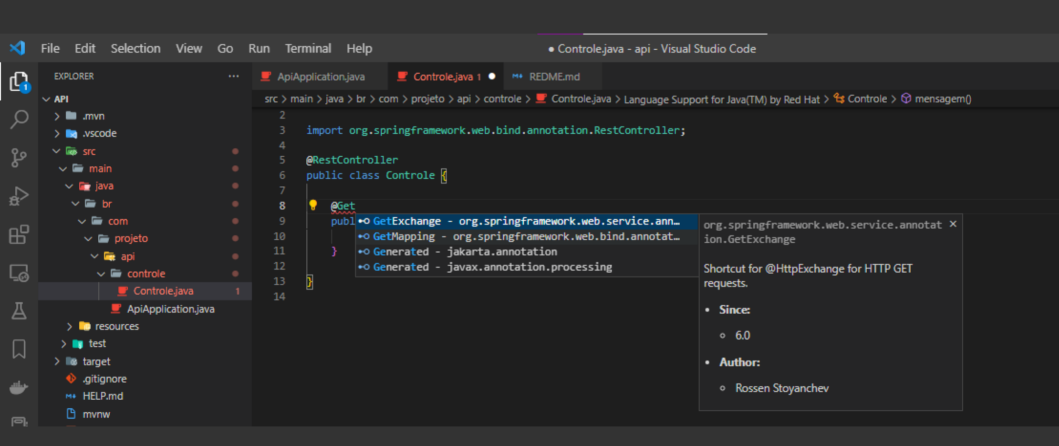




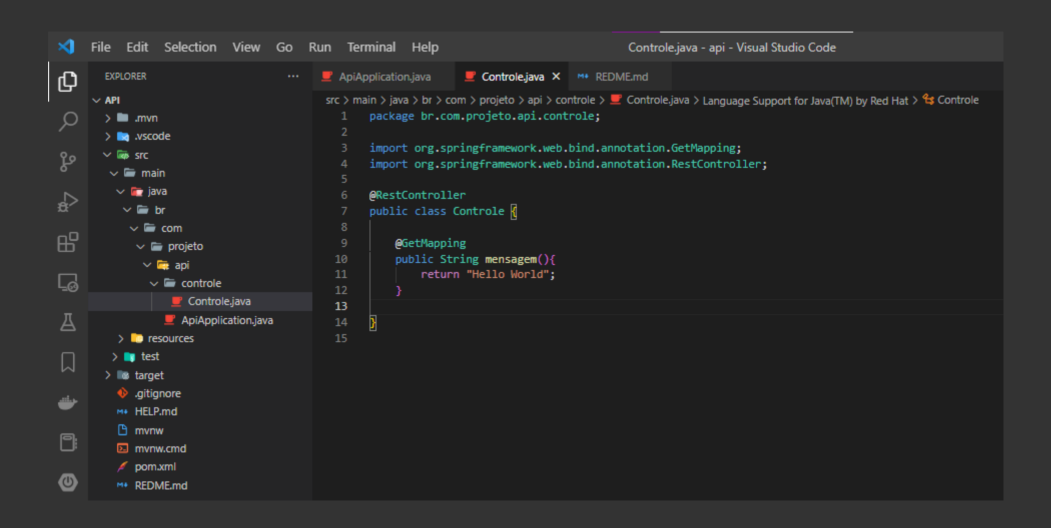
Adicione a anotaion @RestController e seu import

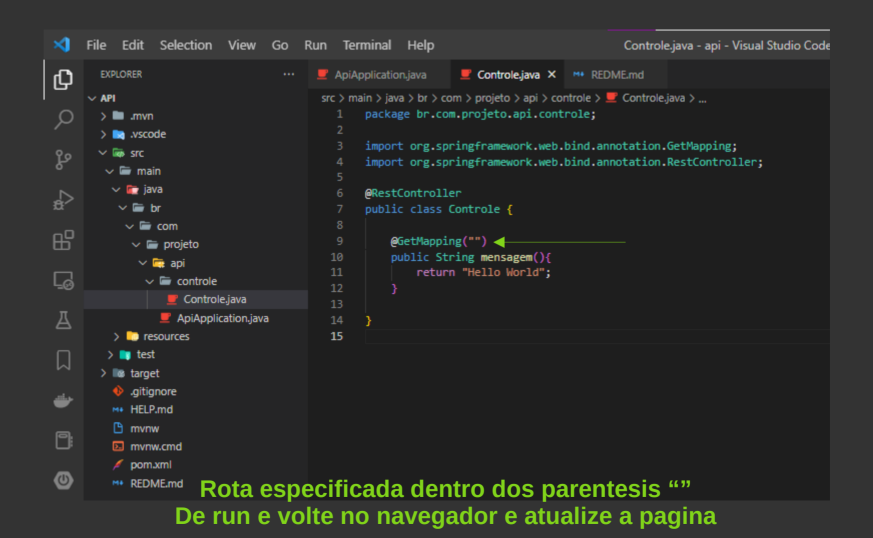


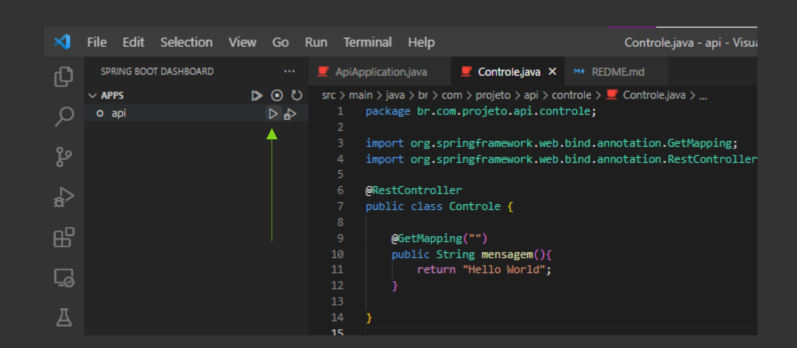


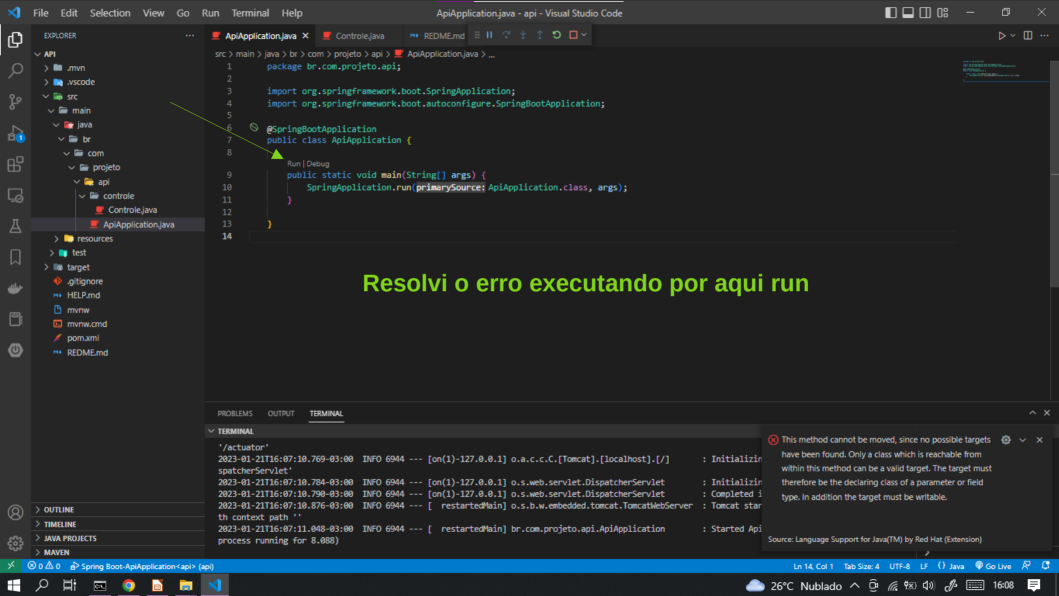


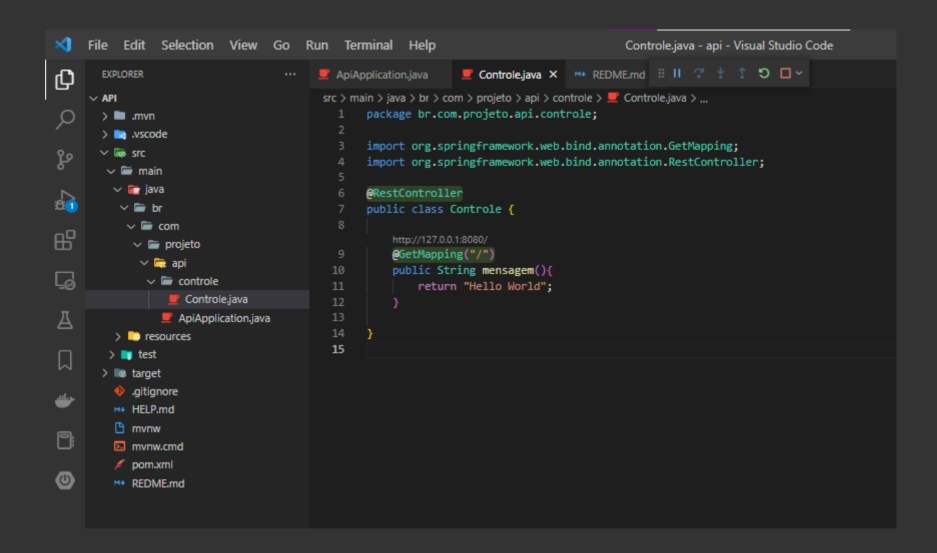
Adicione a anotation @GetMapping e seu import

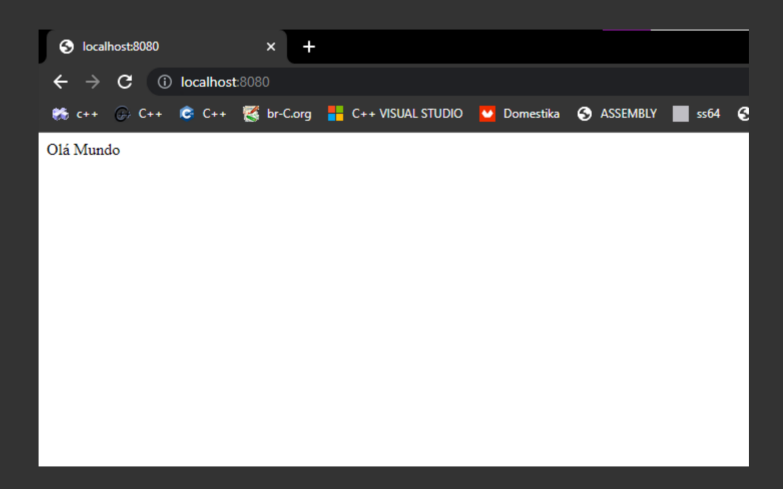












```
6 @RestController
7 public class Controle {
8
http://127.0.0.1:8080/
9 @GetMapping("/")
10 public String mensagem(){
11 return "Hello World";
12 }
13
14 }
15
```

Resolvi adicionando o / na url