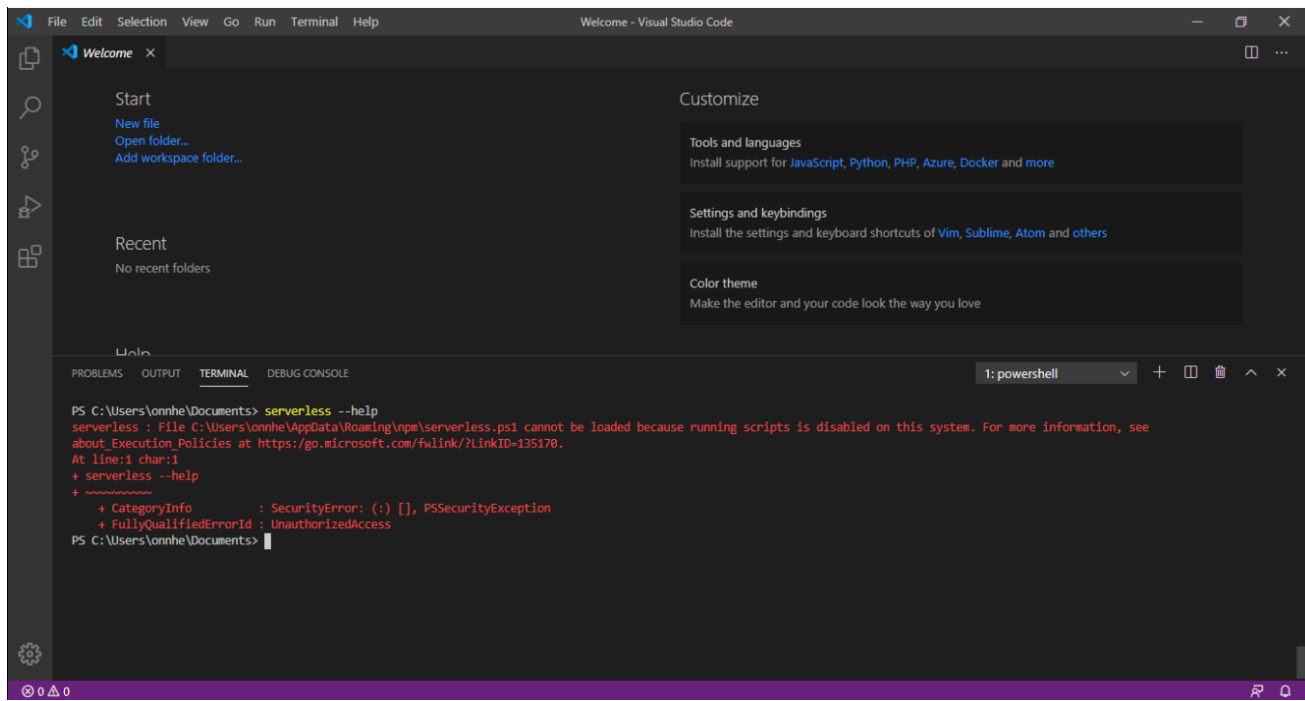


Permissões Windows 10

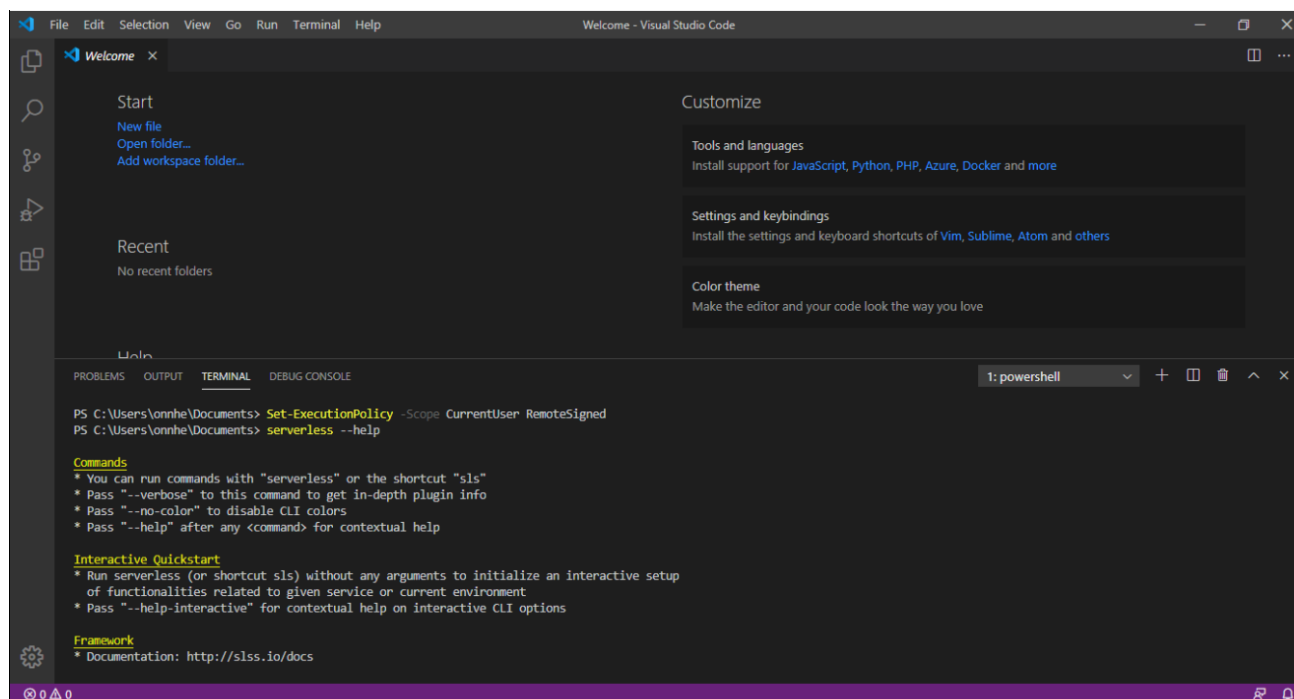
Durante o curso, vamos usar o Serverless para gerenciar nossa comunicação com o Google Cloud, mas ao tentar utilizar a interface de linha de comando do Serverless, você pode receber um erro de segurança do Windows (ocorre apenas no Windows), que não permite a execução de scripts e programas que não são reconhecidos pela Microsoft.



Para prosseguir, será necessário alterar a política de execução de usuário, executando **no terminal do Visual Studio** o comando:

```
Set-ExecutionPolicy -Scope CurrentUser RemoteSigned
```

Feito isso, será possível utilizar o comando do Serverless normalmente no projeto.



The screenshot shows the Visual Studio Code editor with a dark theme. The top menu bar includes File, Edit, Selection, View, Go, Run, Terminal, and Help. The left sidebar has icons for Explorer, Search, Source Control, Run and Debug, and Extensions. The main editor area is split into two panes. The left pane shows the 'Welcome' page with options to 'Start' (New file, Open folder..., Add workspace folder...) and 'Recent' (No recent folders). The right pane is titled 'Customize' and contains three sections: 'Tools and languages' (Install support for JavaScript, Python, PHP, Azure, Docker and more), 'Settings and keybindings' (Install the settings and keyboard shortcuts of Vim, Sublime, Atom and others), and 'Color theme' (Make the editor and your code look the way you love). The bottom pane is the 'TERMINAL' tab, showing a PowerShell session. The prompt is 'PS C:\Users\onnhe\Documents>'. The first command entered is 'Set-ExecutionPolicy -Scope CurrentUser RemoteSigned'. The second command is 'serverless --help'. The output of the second command is displayed below the prompt, showing the help text for the 'serverless' CLI. The help text includes a 'Commands' section, an 'Interactive Quickstart' section, and a 'Framework' section.

```
PS C:\Users\onnhe\Documents> Set-ExecutionPolicy -Scope CurrentUser RemoteSigned
PS C:\Users\onnhe\Documents> serverless --help

Commands
* You can run commands with "serverless" or the shortcut "sls"
* Pass "--verbose" to this command to get in-depth plugin info
* Pass "--no-color" to disable CLI colors
* Pass "--help" after any <command> for contextual help

Interactive Quickstart
* Run serverless (or shortcut sls) without any arguments to initialize an interactive setup
  of functionalities related to given service or current environment
* Pass "--help-interactive" for contextual help on interactive CLI options

Framework
* Documentation: http://sls.io/docs
```

A seguir, mostrarei o passo a passo da instalação, mas caso utilize Windows e receba o erro, pode consultar aqui como resolver e, qualquer dúvida, estaremos no fórum para ajudar.