**PCDevs:**

**16/Jan.**

**Instalar Node Js**

**incluir a tag script após o arquivo css e colocar o caminho do script.js**

**No JSCode , Menu Terminal / Novo Terminal, abre o terminal para o Node Js**

**Digitar Node script.js e ver o resultado do script no Terminal abaixo, entro do VSCode.**

**playground**

[**https://br-playground.digitalhouse.com/br/login**](https://br-playground.digitalhouse.com/br/login)

**sala**

[https://digitalhouse.zoom.us/my/salavirtalbr11](http://www.e-digitalhousebr.com/click2.aspx?utm_source=SWNvbW1hcmtldGluZw%3d%3d&utm_medium=ZW1haWw%3d&utm_content=W1tDT05GSUdVUkHDh8ODT11d&utm_campaign=SWNvbW1hcmtldGluZyAtIFtbQ0FNUEFOSEFdXSAtIDIwMjAxMDI5X0F1bGFz&boton=OTExODg4MQ%3d%3d&config=MTA2MTY0Nw%3d%3d&envionro=NTg4NzI1&codEmail=NTg4NzI1&email=Y2FybG9zcHJvY2lkaW9AZ21haWwuY29t&viral=MA%3d%3d&nombreProv=R21haWw%3d&link=https://digitalhouse.zoom.us/my/salavirtalbr11)

**GIT**

[**https://github.com/CarlosProcidio/Boostrap**](https://github.com/CarlosProcidio/Boostrap)

**Bootstrap**

[**https://getbootstrap.com/**](https://getbootstrap.com/)

**Code Runner – instalar no VSCode**

**Template String**

**testar exercício**

**Para configurar o Json:**

**1)**instalando o json:

**npm install -g json-server**

2) criar o arquivo json na mesma pasta do index.html

3) verificar o arquivo do json

**json-server --watch db.json**

**4)** Comando para ajustar em caso de erro:

**remotesigned**

**set-executionpolicy remotesigned**

**Set-ExecutionPolicy –Scope CurrentUser**

**remotesigned**

**json-server --watch db.json**

5)Verificar arquivo criado:

**localhost:3000/usuarios**

deve mostrar a estrutura do arquivo criado.