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# MANUAL DE PLEMENTAÇÃO WPENSAR

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5 DE JULHO DE 2023

SENAI  
Vitória - ES

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





## 1 – Downloads GitHub

**Link para download:**

<https://github.com/GabrielSilvadp/WPensar>

**Instalação:**

### 1.1 – Arquivos

	<b>GabrielSilvadp</b> Add files via upload	691d78d now	 8 commits
	AbsoluteLayout.jar	Add files via upload	now
	SQLFILEWPENSAR.sql	Add files via upload	3 days ago
	WpensarTelas.jar	Add files via upload	3 minutes ago
	mysql-connector-java-8.0.30.jar	Add files via upload	now

Baixe os quatro arquivos que estão no repositório do link de download.

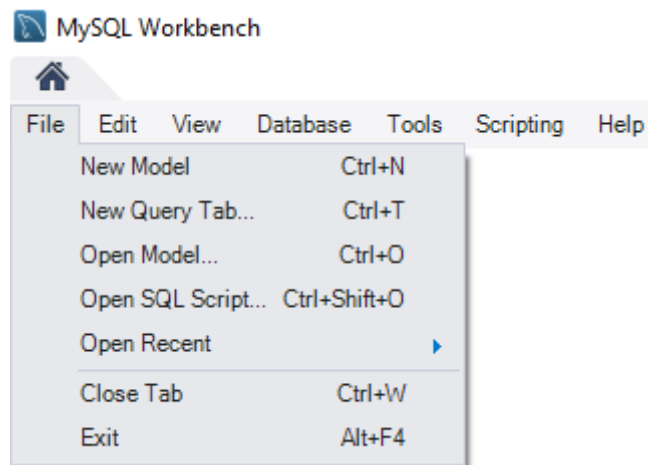
## 2 – UsbWebserver & MySQL Workbench

### 2.1 – UsbWebserver



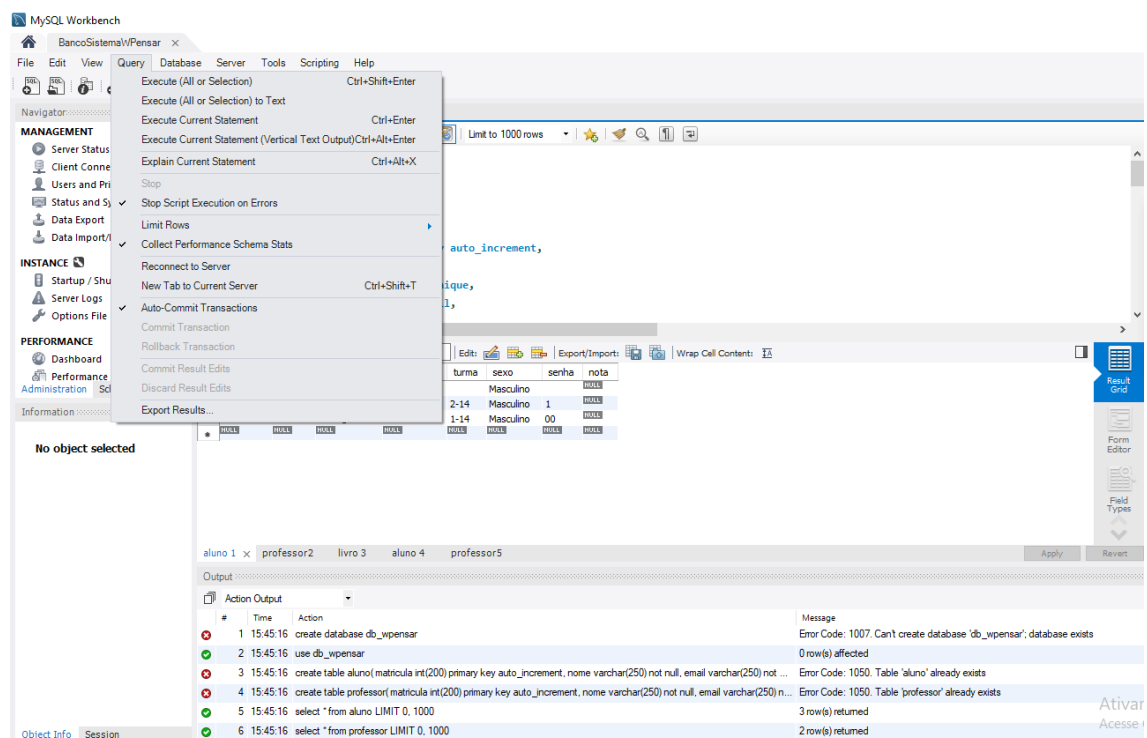
Inicialize o USBWEBSERVER.

## 2.2 – Implantação do Banco



Inicialize o MySQL Workbench e clique em “File” depois em “Open SQL Script”, e escolha o SQLFILEWPENSAR baixado no sistema do usuário.

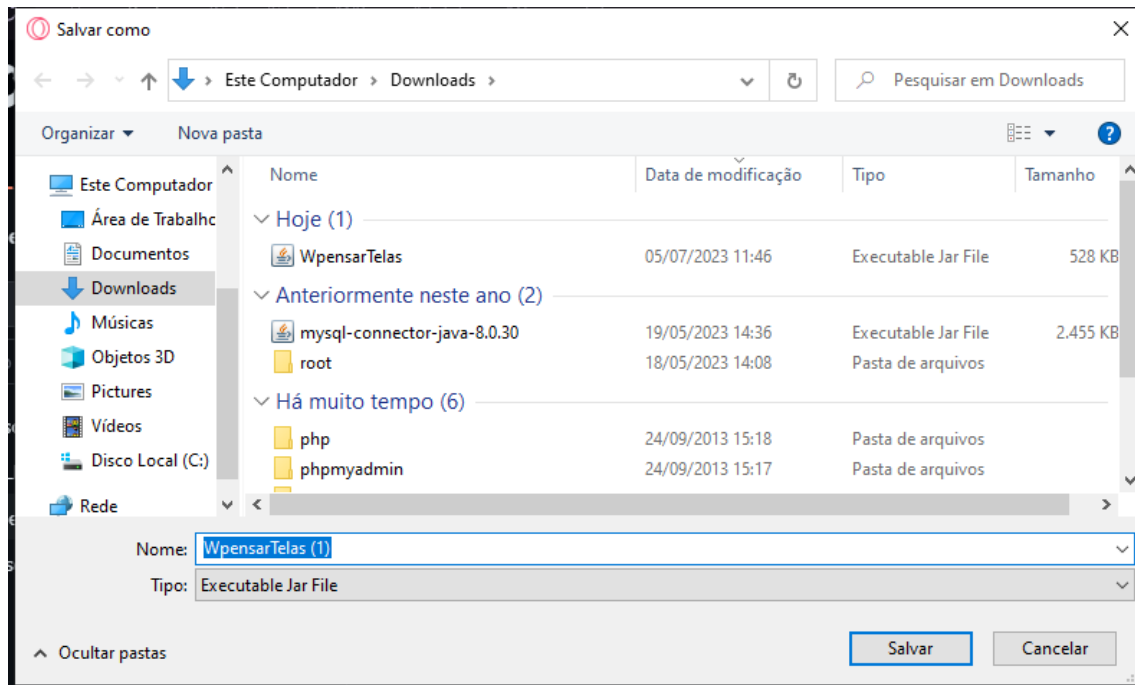
## 2.3 – Inicialização do Banco

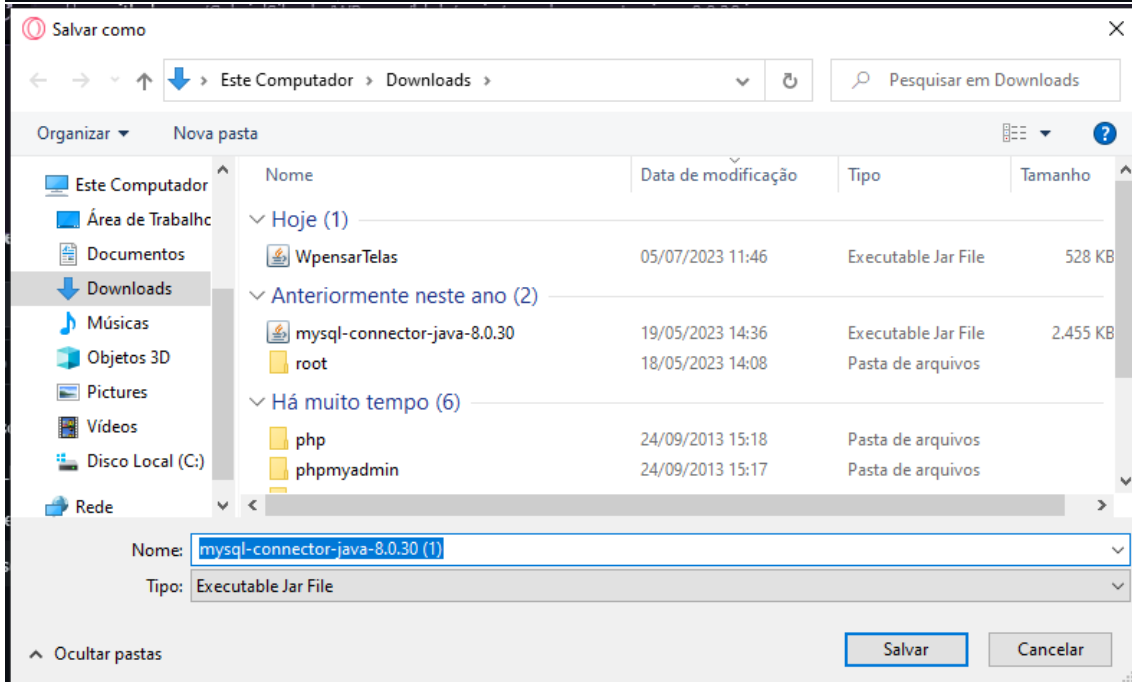
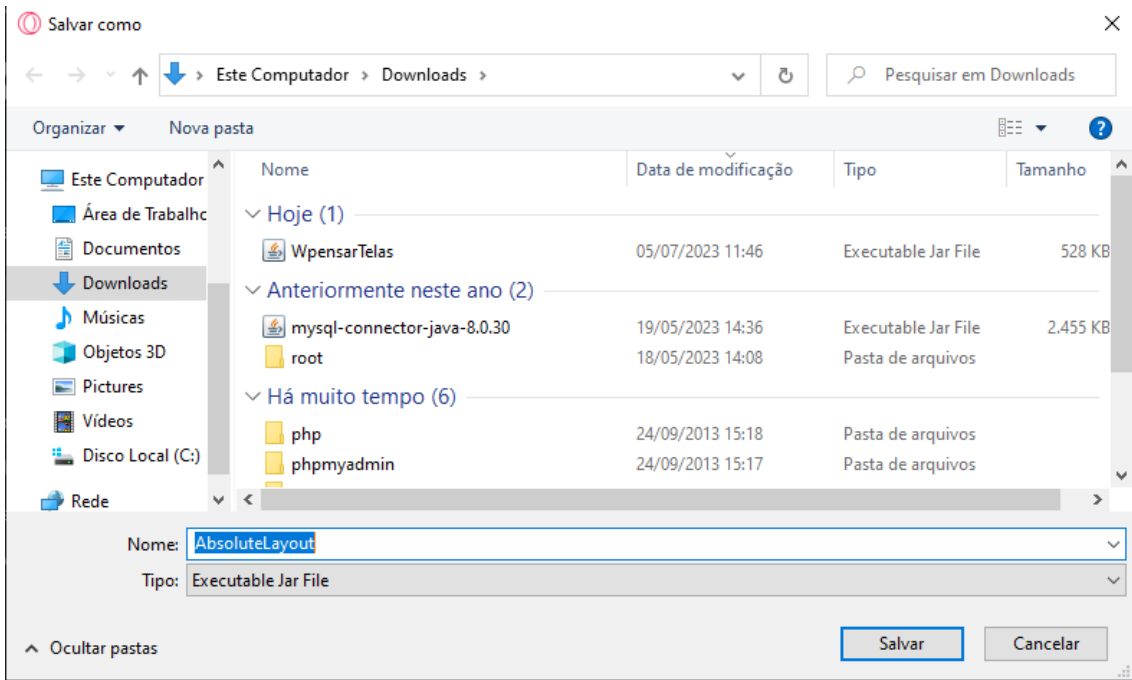


Após inserir o sistema no WorkBench clique em “Query” dps em “Execute (All or Selection)”.

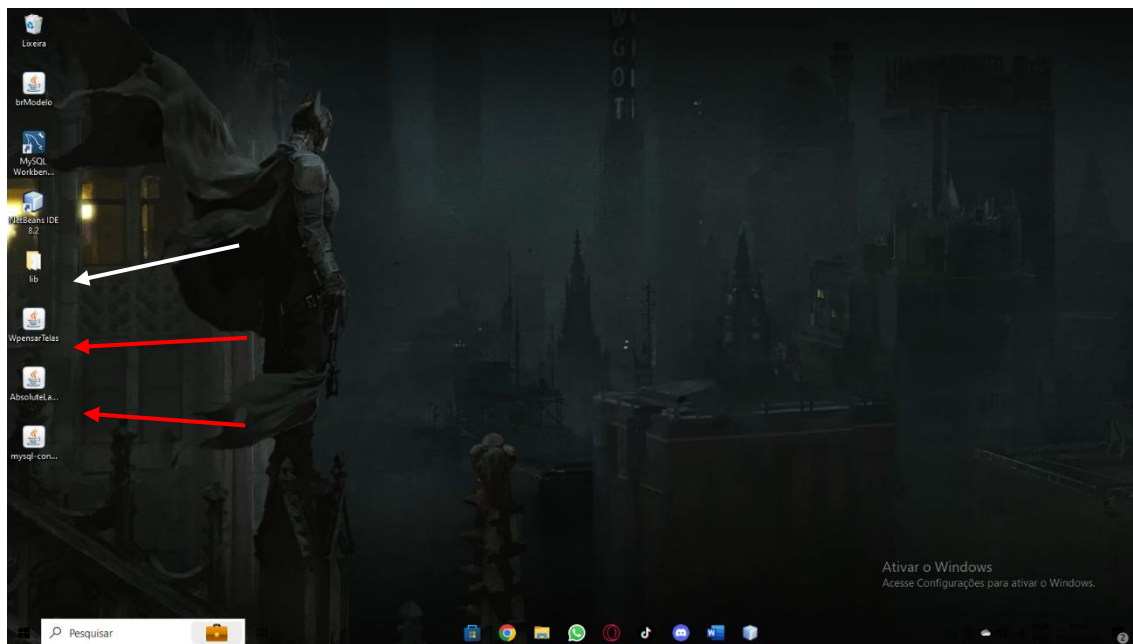
## 2 – Implantação do Sistema

### 2.1 – Imagens de Downloads





## 2.2 – Área de Trabalho



Caso queira coloque os arquivos na área de trabalho e execute o arquivo das telas (seta branca)