









main.py

```
1 def gravar_nome():
2     nome = input("Por favor, informe seu nome: ")
3     with open("nomes.txt", "a") as arquivo:
4         arquivo.write(nome + "\n")
5     print("Nome gravado com sucesso!")
6
```

Output

Clear



=== Code Execution Successful ===



JS

GO

main.py




SaveRun

```
1 def imprimir_conteudo_arquivo():
2     nome_arquivo = input("Por favor, informe o nome do arquivo (com
    extensão .txt): ")
3     try:
4         with open(nome_arquivo, "r") as arquivo:
5             conteudo = arquivo.read()
6             print("Conteúdo do arquivo:")
7             print(conteudo)
8     except FileNotFoundError:
9         print("Arquivo não encontrado. Por favor, verifique o nome do
    arquivo e tente novamente.")
10
11
12
```


Output


Clear

=== Code Execution Successful ===




Pesquisar





08:52
21/05/2024





main.py



Save

Run

Output

Clear









```
1 def copiar_conteudo_arquivo(arquivo_origem, arquivo_destino):
2     try:
3         with open(arquivo_origem, "r") as arquivo:
4             conteudo = arquivo.read()
5         with open(arquivo_destino, "w") as novo_arquivo:
6             novo_arquivo.write(conteudo)
7         print(f"Conteúdo copiado de {arquivo_origem} para
            {arquivo_destino} com sucesso!")
8     except FileNotFoundError:
9         print("Arquivo de origem não encontrado. Por favor, verifique
            o nome do arquivo e tente novamente.")
10
11
12
```

=== Code Execution Successful ===

JS

GO





main.py

```
1 def exibir_nome_por_numero():
2     numero = int(input("Por favor, informe um número: "))
3     try:
4         with open("nomes.txt", "r") as arquivo:
5             linhas = arquivo.readlines()
6             if 0 < numero <= len(linhas):
7                 print(f"O nome correspondente ao número {numero} é:
8                     {linhas[numero - 1].strip()}")
9             else:
10                print("Número fora do intervalo. Verifique o número e
11                    tente novamente.")
12    except FileNotFoundError:
13        print("Arquivo 'nomes.txt' não encontrado. Por favor,
14            certifique-se de que o arquivo existe e tente novamente.")
15
```

Output

=== Code Execution Successful ===

Clear