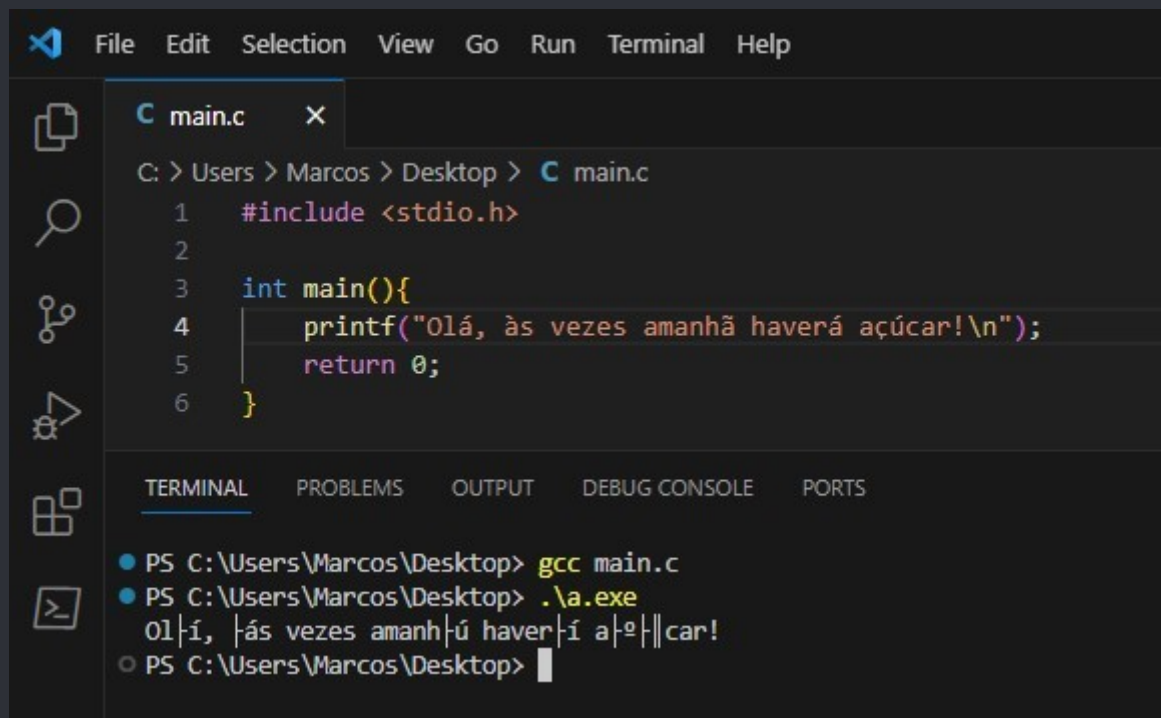


Resolvendo problemas de acentuação no Windows

Algumas pessoas pode ter tido problemas para imprimir palavras acentuadas no Windows pelo CMD, PowerShell ou Git Bash.



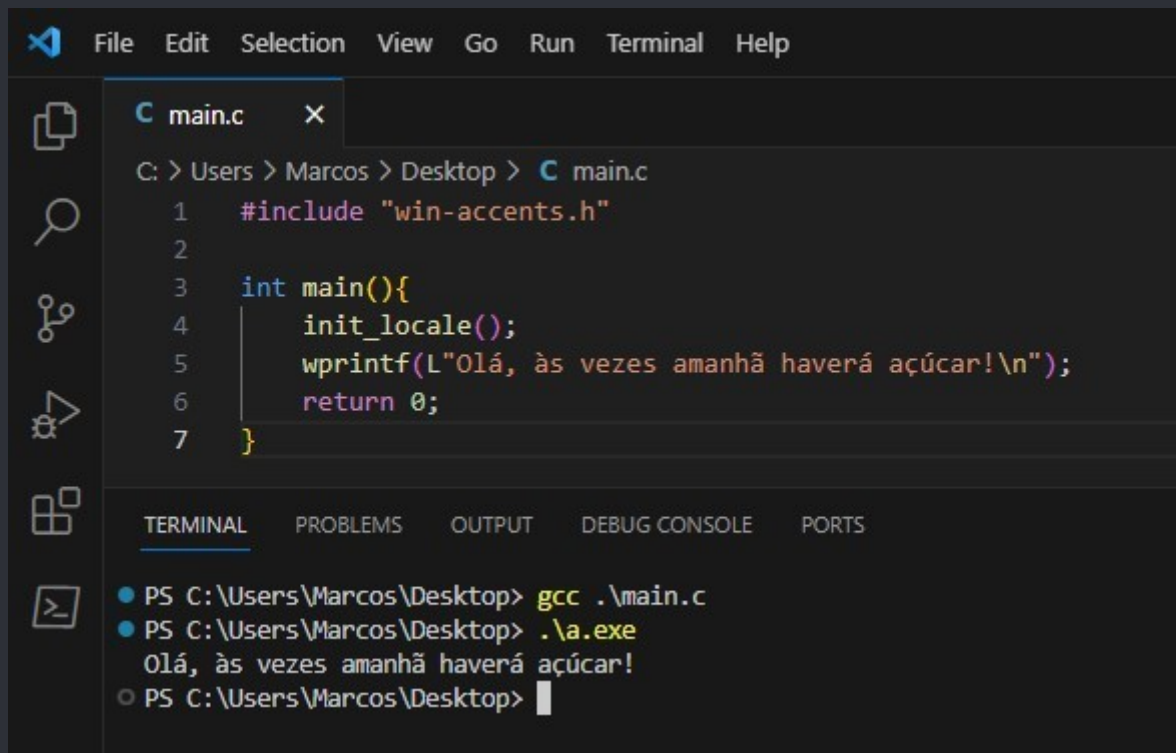
The screenshot shows the Visual Studio Code interface. The editor displays a C program named `main.c` with the following code:

```
1 #include <stdio.h>
2
3 int main(){
4     printf("Olá, às vezes amanhã haverá açúcar!\n");
5     return 0;
6 }
```

The terminal at the bottom shows the execution of the program:

```
PS C:\Users\Marcos\Desktop> gcc main.c
PS C:\Users\Marcos\Desktop> .\a.exe
Olá, às vezes amanhã haverá açúcar!
PS C:\Users\Marcos\Desktop>
```

Podemos criar nosso código do zero, mas vamos somente incluir um “*lib*” que já deixei pronta para utilizar em diversos casos.



The screenshot shows the Visual Studio Code interface. The top menu bar includes File, Edit, Selection, View, Go, Run, Terminal, and Help. The left sidebar contains icons for Explorer, Search, Source Control, Run and Debug, and Extensions. The main editor area has a tab for 'C main.c' with the following code:

```
C: > Users > Marcos > Desktop > C main.c
1  #include "win-accents.h"
2
3  int main(){
4      init_locale();
5      wprintf(L"Olá, às vezes amanhã haverá açúcar!\n");
6      return 0;
7  }
```

Below the editor is the TERMINAL panel, which is active. It shows the following commands and output:

```
PS C:\Users\Marcos\Desktop> gcc .\main.c
PS C:\Users\Marcos\Desktop> .\a.exe
Olá, às vezes amanhã haverá açúcar!
PS C:\Users\Marcos\Desktop> |
```

Uma dica de leitura é:

<https://terminalroot.com.br/2021/08/converter-maiusculas-com-acentos-em-c-e-cpp.html>

