



RESOLUÇÕES DOS TRIVIAS

Vale ressaltar que todas as respostas eram aceitas em [case insensitive](#).

Name: Programming - 01

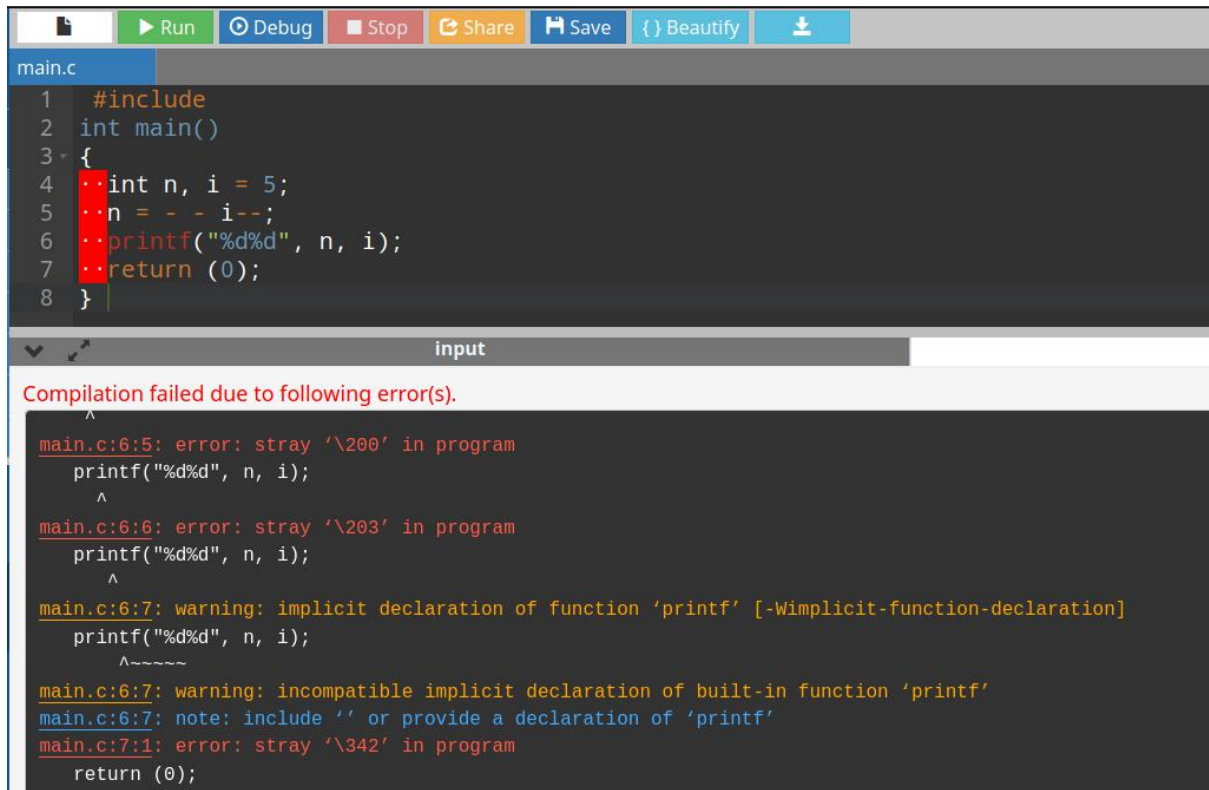
Message:

```
#include <stdio.h>
int main(){
    int n, i = 5;
    n = - - i--;
    printf("%d%d", n, i);
    return (0);
}
```

Resolução:

Para sabermos o output do código, temos que copiar, ajustar e rodar;

Utilizamos o site [Online GDB](#) para compilar e executar o código:



The screenshot shows an online C compiler interface. At the top, there is a toolbar with buttons for Run, Debug, Stop, Share, Save, Beautify, and a download icon. Below the toolbar, the file name 'main.c' is displayed. The code editor contains the following C code:

```
1 #include
2 int main()
3 {
4     int n, i = 5;
5     n = - - i--;
6     printf("%d%d", n, i);
7     return (0);
8 }
```

Below the code editor, there is an 'input' field. The output area shows the following compilation errors and warnings:

```
Compilation failed due to following error(s).
main.c:6:5: error: stray '\200' in program
    printf("%d%d", n, i);
    ^
main.c:6:6: error: stray '\203' in program
    printf("%d%d", n, i);
    ^
main.c:6:7: warning: implicit declaration of function 'printf' [-Wimplicit-function-declaration]
    printf("%d%d", n, i);
    ^~~~~~
main.c:6:7: warning: incompatible implicit declaration of built-in function 'printf'
main.c:6:7: note: include '' or provide a declaration of 'printf'
main.c:7:1: error: stray '\342' in program
    return (0);
```

Image 1 - Compilador Online C

Como vimos, temos problemas de indentação de código.

Se colocarmos o código indentado e rodarmos novamente:



The screenshot shows an online C compiler interface. At the top, there is a toolbar with buttons for Run, Debug, Stop, Share, Save, Beautify, and a download icon. Below the toolbar, the file name 'main.c' is displayed. The code editor contains the following C program:

```
1 #include <stdio.h>
2 int main(){
3     int n, i = 5;
4     n = - - i--;
5     printf("%d%d", n, i);
6     return (0);
7 }
```

Below the code editor, there is a console window. The console shows the output of the program, which is '54'. The console also displays the message '...Program finished with exit code 0' and 'Press ENTER to exit console.'.

Image 2 - Compilador C Online 2

Respostas aceitas:

"54".

Referências:

encurtador.com.br/jtvAF