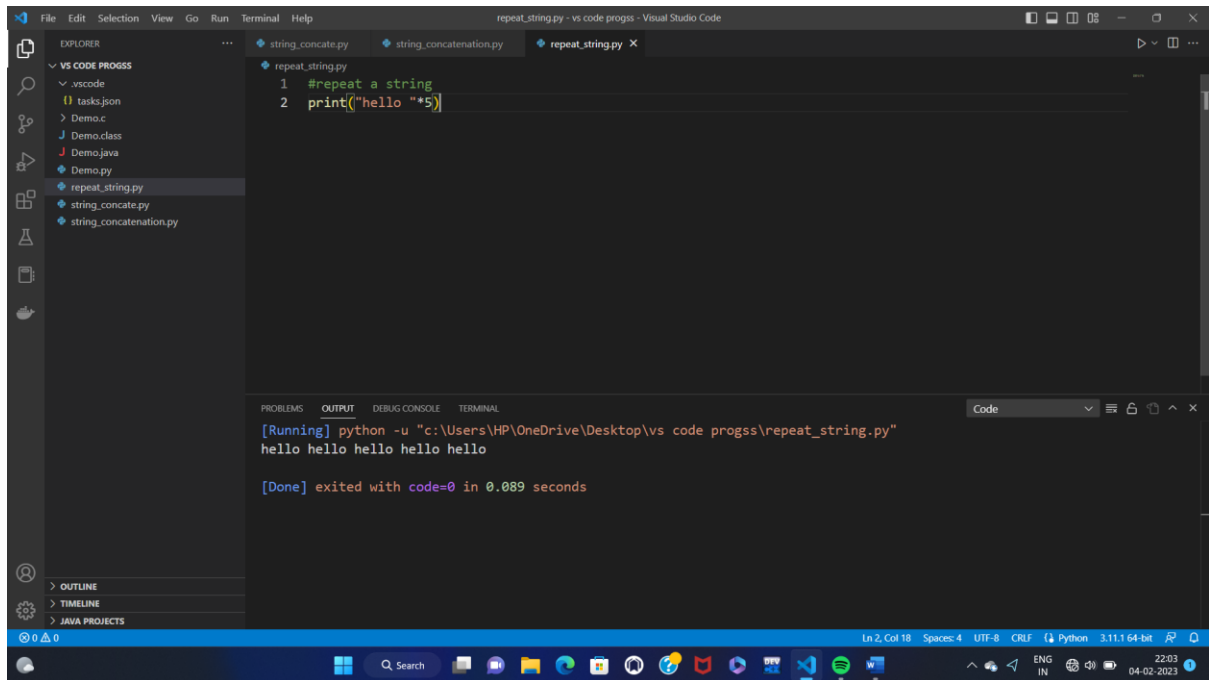


```
#repeat a string  
print("hello "*5)
```



The screenshot shows the Visual Studio Code interface with a file explorer on the left, a code editor in the center, and a terminal at the bottom. The file explorer shows a project named 'vs code progss' with files like 'tasks.json', 'Demo.c', 'Demo.class', 'Demo.java', 'Demo.py', 'repeat_string.py', 'string_concat.py', and 'string_concatenation.py'. The code editor displays the content of 'repeat_string.py', which contains two lines of Python code: a comment and a print statement. The terminal shows the command to run the script and its output.

```
repeat_string.py - vs code progss - Visual Studio Code  
EXPLORER  
vs code progss  
tasks.json  
Demo.c  
Demo.class  
Demo.java  
Demo.py  
repeat_string.py  
string_concat.py  
string_concatenation.py  
repeat_string.py  
1 #repeat a string  
2 print("hello "*5)  
PROBLEMS  
OUTPUT  
[Running] python -u "c:\Users\HP\OneDrive\Desktop\vs code progss\repeat_string.py"  
hello hello hello hello hello  
[Done] exited with code=0 in 0.089 seconds  
Ln 2, Col 18 Spaces: 4 UTF-8 CRLF Python 3.11.1 64-bit  
22:03 04-02-2023
```