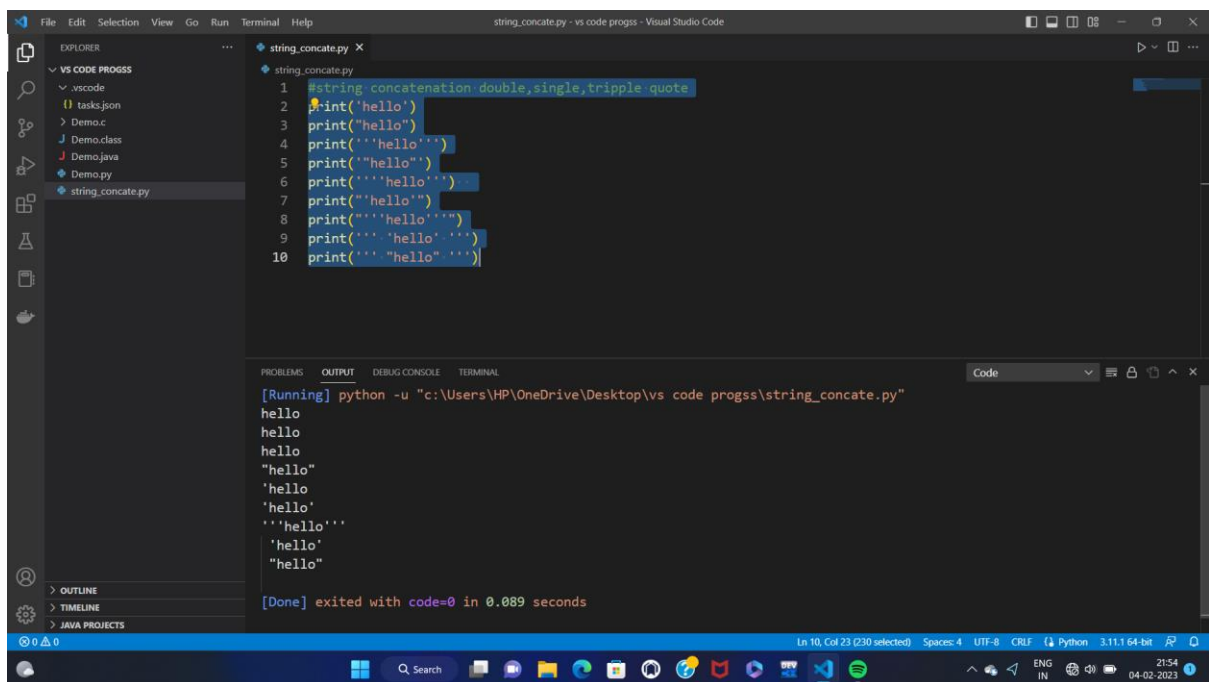


```
#string concatenation double,single,tripple quote
print('hello')
print("hello")
print(''hello'')
print('"hello"')
print('"'hello'"')
print('"'hello"')
print('"'hello"')
print('"'hello"')
print('"'hello"')
print('"'hello"')
```



The screenshot displays the Visual Studio Code interface. The Explorer sidebar on the left shows a project named 'vs code progss' with files including '.vscode', 'tasks.json', 'Demo.c', 'Demo.class', 'Demo.java', 'Demo.py', and 'string\_concat.py'. The main editor window shows the content of 'string\_concat.py', which is the same code as in the first block. The bottom panel contains the 'TERMINAL' tab, showing the command '[Running] python -u "c:\Users\HP\OneDrive\Desktop\vs code progss\string\_concat.py"' and its output: 'hello', 'hello', 'hello', '"hello"', 'hello', 'hello', ''hello'', 'hello', 'hello', 'hello'. The terminal also shows '[Done] exited with code=0 in 0.089 seconds'. The status bar at the bottom indicates 'Ln 10, Col 23 (230 selected)', 'Spaces: 4', 'UTF-8', 'CRLF', 'Python', '3.11.1 64-bit', and the date '04-02-2023'.

```
1 #string concatenation double,single,tripple quote
2 print('hello')
3 print("hello")
4 print(''hello'')
5 print('"hello"')
6 print('"'hello'"')
7 print('"'hello"')
8 print('"'hello"')
9 print('"'hello"')
10 print('"'hello"')
```

[Running] python -u "c:\Users\HP\OneDrive\Desktop\vs code progss\string\_concat.py"

hello  
hello  
hello  
"hello"  
hello  
hello  
'hello'  
''hello''  
hello  
hello  
hello

[Done] exited with code=0 in 0.089 seconds