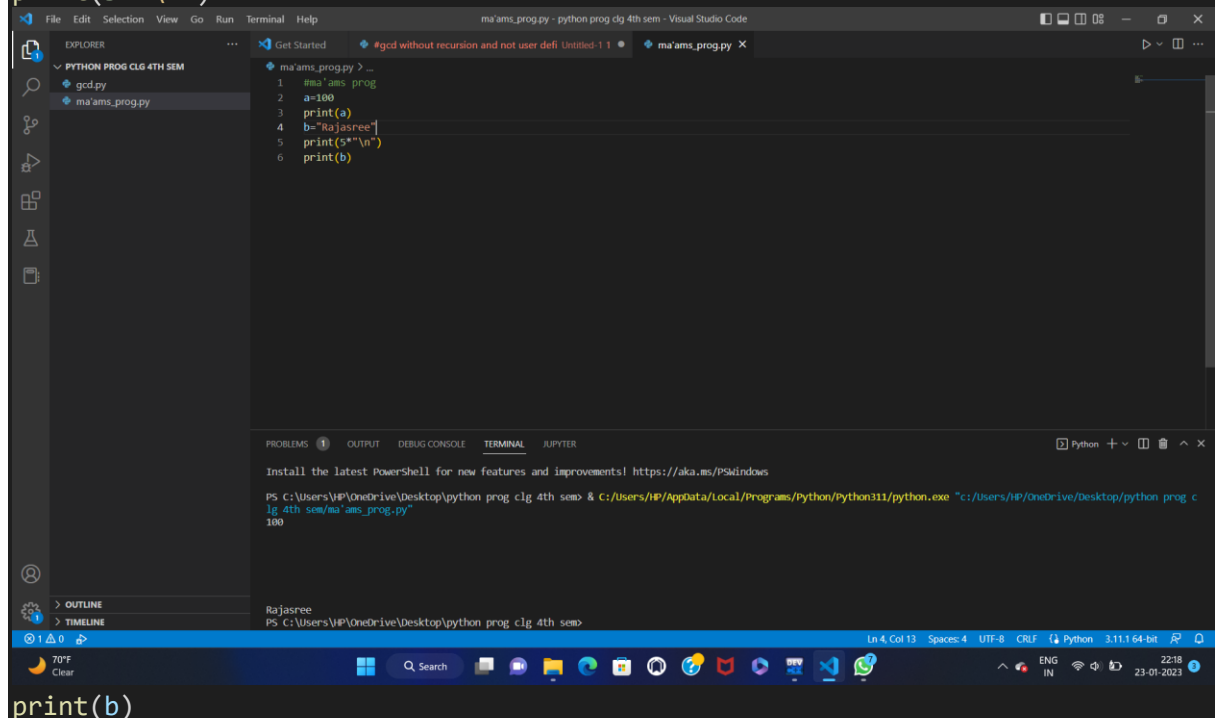


```
#ma'ams prog  
a=100  
print(a)  
b="Rajasree"  
print(5*"\\n")
```



The screenshot shows the Visual Studio Code interface. The Explorer pane on the left shows a project named 'PYTHON PROG CLG 4TH SEM' with files 'gcd.py' and 'ma'ams\_prog.py'. The main editor window displays the code from the previous block. The terminal pane at the bottom shows the command prompt output: '100' and 'Rajasree' printed five times on separate lines. The status bar at the bottom indicates the file is 'ma'ams\_prog.py' and the Python interpreter is 'Python 3.11.1 64-bit'.

```
ma'ams_prog.py - python prog clg 4th sem - Visual Studio Code
```

EXPLORER

- PYTHON PROG CLG 4TH SEM
  - gcd.py
  - ma'ams\_prog.py

ma'ams\_prog.py > ...

```
1 #ma'ams prog  
2 a=100  
3 print(a)  
4 b="Rajasree"  
5 print(5*"\\n")  
6 print(b)
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL JUPYTER

Install the latest PowerShell for new features and improvements! <https://aka.ms/PSWindows>

```
PS C:\Users\VP\OneDrive\Desktop\python prog clg 4th sem> & C:/Users/HP/AppData/Local/Programs/Python/Python311/python.exe "c:/Users/HP/OneDrive/Desktop/python prog c  
lg 4th sem/ma'ams_prog.py"  
100  
  
Rajasree  
Rajasree  
Rajasree  
Rajasree  
Rajasree
```

Ln 4, Col 13 Spaces: 4 UTF-8 CRLF Python 3.11.1 64-bit

70°F Clear 22:18 23-01-2023

```
print(b)
```