

The image shows a screenshot of the Visual Studio Code editor interface. The top menu bar includes File, Edit, Selection, View, Go, Run, Terminal, and Help. The title bar indicates the file is 'tamrin.py - Visual Studio Code'. The editor window displays a Python script named 'tamrin.py' with the following code:

```
1 name = input('please give me your name:')
2
3 if name == 'amir':
4     print('dooset daram')
5 else:
6     print('dooset nadaram')
7
```

Below the editor is the TERMINAL panel. It shows the command prompt output for running the script:

```
Copyright (C) 2015 Microsoft Corporation. All rights reserved.

PS C:\Users\ali> & "C:/Program Files/Python310/python.exe" f:/ايتون/tamrin.py
please give me your name:'amir'& "C:/Program Files/Python310/python.exe" f:/ايتون/tamrin.py
dooset nadaram
PS C:\Users\ali> & "C:/Program Files/Python310/python.exe" f:/ايتون/tamrin.py
please give me your name:'amir'
dooset nadaram
PS C:\Users\ali> & "C:/Program Files/Python310/python.exe" f:/ايتون/tamrin.py
please give me your name:amir
dooset daram
PS C:\Users\ali>
```

On the right side of the terminal, there is a notification to 'Activate Windows' with the instruction 'Go to Settings to activate Windows.' The status bar at the bottom shows 'Ln 7, Col 1', 'Spaces: 4', 'UTF-8', 'CRLF', 'Python', '3.10.6 64-bit', and the system clock '10:45 PM 10/4/2022'.