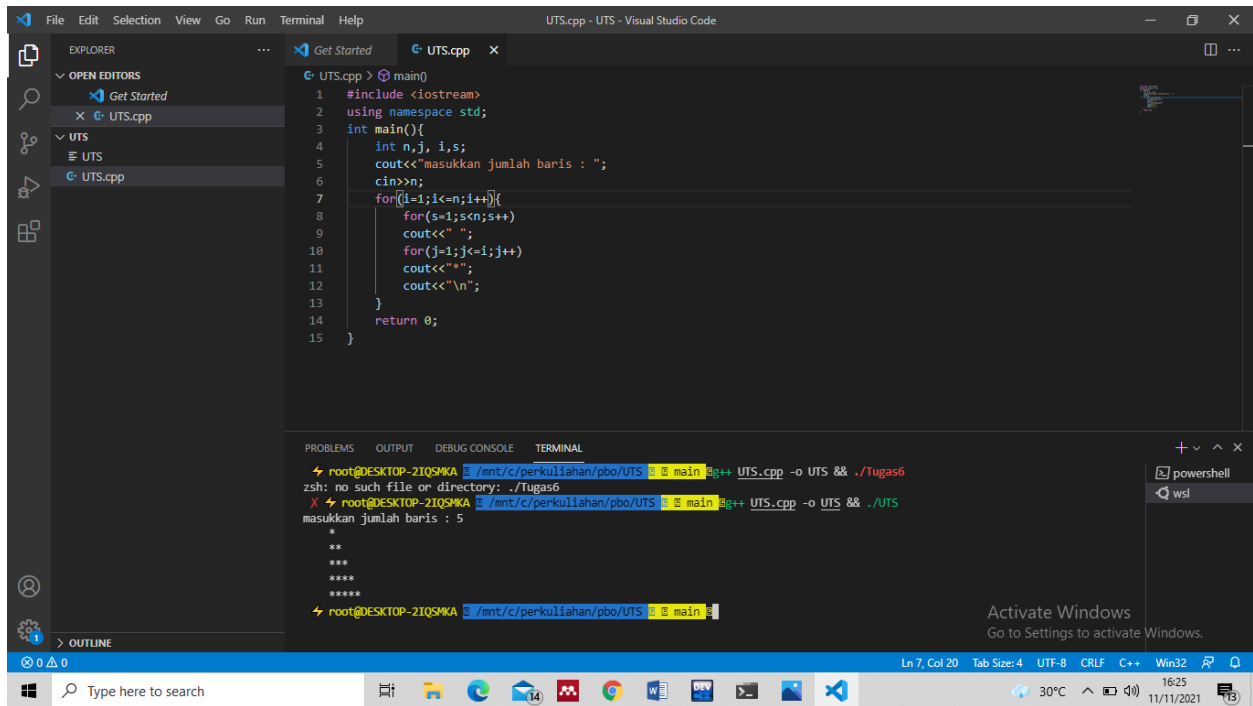


Mukhamad Asep Sobri

No 5 pbo



The screenshot displays the Visual Studio Code interface with a C++ file named `UTS.cpp` open. The code is a simple program that takes an input `n` and prints a pattern of asterisks. The terminal shows the compilation and execution of the program, resulting in the output: `masukkan jumlah baris : 5` followed by a 5x5 grid of asterisks.

```
1 #include <iostream>
2 using namespace std;
3 int main(){
4     int n,j, i,s;
5     cout<<"masukkan jumlah baris : ";
6     cin>>n;
7     for(i=1;i<=n;i++){
8         for(s=1;s<=n;s++)
9             cout<<" ";
10        for(j=1;j<=i;j++)
11            cout<<"*";
12        cout<<"\n";
13    }
14    return 0;
15 }
```

```
root@DESKTOP-2IQSMKA : /mnt/c/perkuliah/pbo/UTS : g++ UTS.cpp -o UTS && ./Tugas6
zsh: no such file or directory: ./Tugas6
X root@DESKTOP-2IQSMKA : /mnt/c/perkuliah/pbo/UTS : g++ UTS.cpp -o UTS && ./UTS
masukkan jumlah baris : 5
*
**
***
****
*****
root@DESKTOP-2IQSMKA : /mnt/c/perkuliah/pbo/UTS : g++ main :
```