```
vector < vector < int > > ConstructTree (
             int n , vector < vector < int > > edges ) {
        vector < vector < int > > adil;
3
        for (int i = 0; i < n; i ++)
             adjl.push back(vector < int > ());
5
6
           r ( auto e : edges ) {
             int u = e \begin{bmatrix} 0 \end{bmatrix};
8
9
             int v = e [1];
             adjl [ u ] . push_back ( v );
10
             adjl[v].push back(u);
11
12
        return adil; }
13
```