

## **N-Queen Code - 3 Approaches**

## N-Queen Bitmasking Approach (More efficient)

```
#include<iostream>
using namespace std;
int n:
int ans =0, DONE;
///rowmask denote which positions(colms) in all rows are fill
ed
/// ld, rd denotes unsafe positions along diagonals for the c
urrent row
/// done is vector of all 11111 ( n times 1 )
/// safe denotes the cols which are safe in the current row
/// Most optimisized n queen code !
void solve(int rowMask,int ld,int rd){
```

```
if(rowMask==DONE) { ans++; return; }
    int safe = DONE&(~(rowMask|ld|rd));
    while(safe){
        int p = safe &(-safe);
         safe = safe - p;
         solve(rowMask|p, (ld|p) << 1, (rd|p) >> 1);
}
int main()
{
    cin>>n;
    DONE = ((1 << n) - 1);
    solve(0,0,0);
    cout<<ans<<endl;</pre>
}
```

## **N-Queen Bitset Approach**

```
#include<iostream>
#include<bitset>
#include<ctime>
using namespace std;
```

```
bitset<30> col,d1,d2;
void solve(int r,int n,int &ans){
    if(r==n){ ans++; return;}
    for(int c=0; c<n; c++) {</pre>
        //Safe Checking 0(1)
        if( !col[c] && !d1[r-c+n-1] && !d2[r+c]){
            col[c] = d1[r-c+n-1] = d2[r+c] = 1;
             solve(r+1,n,ans);
            col[c] = d1[r-c+n-1] = d2[r+c] = 0;
}
int main(){
    int n;
    cin>>n;
    int ans = 0;
    solve(0,n,ans);
    cout<<ans<<endl;</pre>
return 0;
}
```

## **N-Queen Naive Backtracking Approach**

```
#include<iostream>
using namespace std;
bool isSafe(int board[][100],int i,int col,int n){
    `//Iteratively check over column, diagonals
    // 0(n)
}
//Count and Print All Config
bool solveNQueen(int board[][100],int i,int n,int &cnt){
    //Base Case
    if(i==n){
        //Print the board
        cnt+=1;
        return true;
    }
    //Rec Case
    //Place the queen in the ith row
    int cnt = 0;
    for(int col=0;col<n;col++){</pre>
        //Check if i,col is safe to place the current queen
        if(isSafe(board,i,col,n)){
            //Place the queen
            board[i][col] = 1;
            //Solve the remaining subproblem
```

```
bool nqueenSolved = solveNQueen(board,i+1,n);
            //Backtracking
            board[i][col] = 0;
    }
    return false;
}
int main(){
    int board[100][100];
    int n;
    cin>>n;
}
```