# 2. Pattern Printing

## **Difficulty:** Easy

#### Question:

Given an integer n, print the pattern according to it.

# Example 1:

Input: n = 5

Output:

1 6 2 10 7 3 11 8 4 15 14 12 9 5

### Example 2:

Input: n = 4

Output:

1 5 2 8 6 3 10 9 7 4

(Code given below! Try on your own before viewing the code)

```
Solution : (C++)
#include<bits/stdc++.h>
using namespace std;
int main(){
    int n, val = 1, prevval = val;
    cout << "\n Enter the value of n : ";</pre>
    cin >> n;
    for(int i=1; i<=n; ++i){</pre>
        int space = 0, prevspace = 0;
        for(int j=1; j<=n; ++j){</pre>
             // Display space
             if(j <= n-i){
                 cout << " ";
                 space ++; // count the spaces
                 prevspace = space;
             }
            // Display value
            else{
                 cout << setw(2) << val << " ";</pre>
                 if(j != n-i){
                     val -= (j);
                 }
             }
        }
        // increment according to the space wrt 'previous value'
        val = prevval + prevspace + 1;
        prevval = val;
        cout << endl;</pre>
    }
    return 0;
}
```