

# 1: Pattern 11 — Alternating 1-0 Triangle

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## 1. Understand the Problem

- **Read & Identify:** Given an integer  $n$ , print  $n$  lines where line  $i$  (1-indexed) contains  $i$  numbers, alternating 1 and 0, starting with 1 on odd-numbered lines and 0 on even-numbered lines
  - **Goal:** Recreate the displayed pattern exactly for any  $n$ .
  - **Paraphrase:** Paraphrase: For each row  $i$  from 1 to  $n$ , print  $i$  values alternating between 1 and 0; if the row number is odd, start with 1, otherwise start with 0.
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## 2. Input, Output, & Constraints

- **Input:** Single integer  $n$  (number of rows).
- **Output:**  $n$  lines, line  $i$  containing  $i$  space-separated digits (1/0) forming the alternating pattern.

### Constraints:

- $1 \leq n \leq 10^5$  (practical limits for printing depend on environment; very large  $n$  will be I/O heavy)
  - Time complexity target:  $O(n^2)$  is acceptable because output size is  $\Theta(n^2)$ .
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## 3. Examples & Edge Cases

### Example( $n = 5$ ):

```
1
0 1
1 0 1
0 1 0 1
1 0 1 0 1
```

### Edge Case Checklist:

- $n = 1 \rightarrow$  prints 1
  - small  $n$  values (2,3)
  - large  $n \rightarrow$  ensure efficient printing (use buffered output)
  - check behavior for  $n = 0$  (problem typically assumes  $n \geq 1$ )
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## 4. Approaches

### Approach 1: Direct Pattern Generation (Simple & Clear)

**Idea:** For each row  $i$  from 1.. $n$ : Determine starting value  $start = (i \% 2 == 1) ? 1 : 0$ . Print  $i$  values, toggling ( $val = 1 - val$ ) after each printed number.

### Pseudocode:

```

for i from 1 to n:
    if i is odd:
        val = 1
    else:
        val = 0
    for j from 1 to i:
        print val (with space if needed)
        val = 1 - val
    print newline

```

### **Complexity:**

- Time:  $O(n^2)$  — you must print  $O(n^2)$  numbers ( $1 + 2 + \dots + n$ ).
- Space:  $O(1)$  extra (excluding output buffer).

### Approach 2: Using Row Index Parity and j Parity (Alternative formulation)

**Idea:** You can compute the value at position  $j$  in row  $i$  as:  $\text{value} = (i + j) \% 2 == 0 ? 1 : 0$  if you want to use an arithmetic formula (check indexing convention). This avoids explicit toggling, though performance is equivalent.

### **Pseudocode:**

```

for i from 1 to n:
    for j from 1 to i:
        val = ((i + j) % 2 == 0) ? 1 : 0
        print val
    newline

```

### **Complexity:**

- Time:  $O(n^2)$
- Space:  $O(1)$

## 6. Justification / Proof of Optimality

- Printing every required number is necessary, total output size is  $\Theta(n^2)$  (sum of  $1..n$ ). Any correct solution must produce that many tokens, so  $O(n^2)$  time is optimal up to constant factors for this problem.
- Both approaches produce correct alternating values; the toggle method is straightforward and avoids repeated arithmetic, while the formula method is compact and declarative.

## 7. Variants / Follow-Ups

- Change separators (no spaces, commas).

- Start each row with the opposite bit (i.e., always start with 0).
- Print a similar pattern in a matrix/2D grid shape.
- Convert to characters (A/B or X/O) instead of 1/0.

## Q10: Pattern 21 -Hollow Square Pattern

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### 1. Input, Output, & Constraints

- **Input:**

```
5
```

- **Output:**

```
*****
*   *
*   *
*   *
*****
```

#### Constraints:

- $1 \leq n \leq 26$  (English alphabets)

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### 2. Examples & Edge Cases

**Example 1 (edge case):** Input:

```
2
```

Output:

```
**
**
```

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### 3. Approaches

## Approach 1: Using Nested Loops

- **Idea:**
  - Loop through each row
  - If row is first or last → print all \*
  - Otherwise → print \* at first and last column, spaces in between

### Pseudocode:

```
function printHollowSquare(n):
    for i in range(1, n+1):
        for j in range(1, n+1):
            if i == 1 or i == n or j == 1 or j == n:
                print("*", end="")
            else:
                print(" ", end="")
        print() # New line after each row
```

### Complexity:

- Time:  $O(n^2)$  → Nested loops for  $n$  rows  $\times$   $n$  columns
- Space:  $O(1)$  → Only loop variables

## Approach 2: String Concatenation (Optional)

- **Idea:**
  - Precompute strings for first/last row and middle rows
  - Print first/last row directly, print middle row  $n-2$  times

### Pseudocode:

```
function printHollowSquare(n):
    full_row = "*" * n
    middle_row = "*" + " " * (n-2) + "*" if n > 1 else "*"

    print(full_row)
    for i in range(1, n-1):
        print(middle_row)
    if n > 1:
        print(full_row)
```

### Complexity:

- Time:  $O(n^2)$  → Still iterating over  $n$  rows  $\times$   $n$  columns
- Space:  $O(1)$  → For storing row strings

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## 4. Justification / Proof of Optimality

- Optimality: Both approaches are straightforward and efficient for printing a hollow square.
  - Comparison:
  - Nested loop → Easy to understand for beginners, prints directly
  - String concatenation → Slightly more efficient if row strings are reused
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## 5. Variants / Follow-Ups

- Hollow rectangle (rows  $\neq$  columns)
- Hollow triangle, hollow diamond
- Filled border patterns with different characters
- Hollow square with diagonal \* inside

# Q11: Pattern 22 : Number Square with Decreasing Layers

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## 1. Input, Output, & Constraints

- **Input:**

```
5
```

- **Output:**

```
5 5 5 5 5 5 5 5 5  
5 4 4 4 4 4 4 4 5  
5 4 3 3 3 3 3 4 5  
5 4 3 2 2 2 3 4 5  
5 4 3 2 1 2 3 4 5  
5 4 3 2 2 2 3 4 5  
5 4 3 3 3 3 3 4 5  
5 4 4 4 4 4 4 4 5  
5 5 5 5 5 5 5 5 5
```

## Constraints:

- $1 \leq n \leq 26$  (English alphabets)
- 

## 2. Examples & Edge Cases

**Example 1 (edge case):** Input:

```
2
```

Output:

```
2 2 2  
2 1 2  
2 2 2
```

### 3. Approaches

#### Approach 1: Using Distance from Edges

- **Idea:**

- For a position  $(i, j)$  in the square, the value =  $n - \min(\min(i, j), \min(size-1-i, size-1-j))$
- Here, size =  $2*n - 1$

#### Java Code:

```
public static void printPattern22(int n) {  
    int size = 2 * n - 1; // Total rows and columns  
  
    for (int i = 0; i < size; i++) {  
        for (int j = 0; j < size; j++) {  
            int top = i;  
            int left = j;  
            int right = size - 1 - j;  
            int bottom = size - 1 - i;  
  
            int minDistance = Math.min(Math.min(top, bottom), Math.min(left,  
right));  
            int value = n - minDistance;  
  
            System.out.print(value + " ");  
        }  
        System.out.println(); // Move to next row  
    }  
}
```

#### Complexity:

- Time:  $O(n^2)$  → Double loop for  $(2n-1) \times (2n-1)$  elements
- Space:  $O(1)$  → Only loop variables

## 4. Justification / Proof of Optimality

- Optimality: Each element is computed in  $O(1)$  using distance from edges, so the approach is efficient.
  - Symmetry: Works for any  $n$  and automatically handles center and layers.
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## 5. Variants / Follow-Ups

- Use letters instead of numbers
- Print pattern in hollow style (only borders of layers)
- Diagonal or rotated versions of the pattern

# 2:Diamond Pattern

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## 1. Understand the Problem

- **Read & Identify:** Given an odd integer  $N$ , print a diamond of stars \* with height =  $N$ .
  - **Goal:** The pattern should be symmetric vertically and horizontally
  - **Paraphrase:** Print the upper pyramid (increasing stars), then the lower pyramid (decreasing stars), forming a diamond.
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## 2. Input, Output, & Constraints

- **Input:** odd integer  $N$  (height of diamond)
- **Output:** print the diamond pattern with height  $N$

### Constraints:

- $1 \leq T \leq 100$
  - $1 \leq N \leq 199$  (must be odd)
  - Printing size  $\sim O(N^2)$ , which is optimal since output itself is  $\Theta(N^2)$ .
- 

## 3. Examples & Edge Cases

### Example:

Input: 5 Output:

```
*  
***  
*****  
***  
*
```

## 4. Approaches

## Approach 1:— Direct Simulation with Two Loops

**Idea:** The diamond can be split into two parts:

- Upper pyramid (1 star → N stars)
- Lower pyramid (N-2 stars → 1 star)

Each row has spaces first, then stars.

Number of spaces =  $(N - \text{stars})/2$ .

**Pseudocode:**

```
for each test case:  
    read N  
    mid = N // 2  
  
    // upper half including middle row  
    for i from 0 to mid:  
        stars = 2 * i + 1  
        spaces = (N - stars) / 2  
        print spaces + stars  
  
    // lower half  
    for i from mid-1 downto 0:  
        stars = 2 * i + 1  
        spaces = (N - stars) / 2  
        print spaces + stars
```

**Complexity:**

- Time:  $O(N^2)$  (you must print  $N^2/2$  characters)
- Space:  $O(1)$  (apart from output buffer)

## Approach 2:Unified Formula

**Idea:** Instead of splitting into two loops, compute stars directly by i row index.

- For row  $i$  (0-based, total rows =  $N$ ):
  - If  $i \leq \text{mid}$ :  $\text{stars} = 2*i + 1$
  - Else:  $\text{stars} = 2*(N-i-1) + 1$
- Spaces =  $(N - \text{stars})/2$

**Pseudocode:**

```
for each test case:  
    read N
```

```

mid = N // 2
for i from 0 to N-1:
    if i <= mid:
        stars = 2*i + 1
    else:
        stars = 2*(N-i-1) + 1
    spaces = (N - stars) / 2
    print spaces + stars

```

### **Complexity:**

- Time:  $O(n^2)$
  - Space:  $O(1)$
- 

## 6. Justification / Proof of Optimality

- You must print  $O(N^2)$  characters ( $\approx N^2/2$  stars +  $N^2/2$  spaces).
- Both approaches accomplish this in  $O(N^2)$  time and  $O(1)$  space.
- Splitting into halves or using a unified formula is equivalent in complexity; the unified formula is cleaner

## 7. Variants / Follow-Ups

- Diamond with hollow center (\* only on border).
- Diamond of numbers instead of stars.
- Diamond aligned to left/right instead of centered.
- Print multiple diamonds side by side.

# Q3: Print Number Pattern 3

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## 1. Input, Output, & Constraints

- **Input:**

5

- **Output:**

0  
1 1

```
2 3 5  
8 13 21 34  
55 89 144 233 377
```

### Constraints:

- $1 \leq n \leq 20$
  - Target time complexity:  $O(n^2)$
  - Target space complexity:  $O(1)$  if generating on the fly
- 

## 2. Examples & Edge Cases

### Example 1 (Single Row): Input:

```
1
```

Output:

```
0
```

### Example 2 (Two Rows): Input:

```
2
```

Output:

```
0  
1 1
```

---

## 3. Approaches

### Approach 1: Generate On the Fly (Optimal)

**Idea:** Keep track of the last two Fibonacci numbers and generate numbers row by row. Print them immediately or store in a list.

### Pseudocode:

```
function printFibonacciTriangle(n):  
    a = 0, b = 1
```

```
for row = 1 to n:  
    for i = 1 to row:  
        print a  
        c = a + b  
        a = b  
        b = c
```

### Complexity:

- Time:  $O(n^2)$
  - Space:  $O(1)$  (no extra storage needed)
- 

## 4. Variants / Follow-Ups

- Print the triangle in reverse (largest row first).
- Right-align the triangle for better formatting.
- Generate similar patterns for other sequences (Tribonacci, Lucas numbers).
- Store all numbers in a single-line format for API submission or further processing.

# Q9: Pattern 18 – Alphabet Pyramid Ending with 'E'

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## 1. Input, Output, & Constraints

- **Input:**

```
5
```

- **Output:**

```
E  
D E  
C D E  
B C D E  
A B C D E
```

### Constraints:

- $1 \leq n \leq 26$  (English alphabets)

## 2. Approaches

## Approach 1: Using ASCII Values

- **Idea:**
  - 'A' has ASCII value 65.
  - The last letter is 'A' + n - 1.
  - For row i, start printing from (last\_letter - i + 1) up to last\_letter.

### Pseudocode:

```
function printPattern18(n):
    last_char = 65 + n - 1      # ASCII of last letter
    for row in range(1, n+1):
        start_char = last_char - row + 1
        for col in range(start_char, last_char+1):
            print(chr(col), end=" ")
    print()  # new line after each row
```

### Complexity:

- Time:  $O(n^2)$  → Each row prints up to n letters
- Space:  $O(1)$  → Only loop variables

## Approach 2: Using String Arithmetic (Optional)

- **Idea:**
  - Pre-generate "ABCDEFGHIJKLMNPQRSTUVWXYZ" and use slicing.
  - For row i, slice from n-i to n and print letters.

### Pseudocode:

```
alphabet = "ABCDEFGHIJKLMNPQRSTUVWXYZ"
function printPattern18(n):
    for row in range(1, n+1):
        start_index = n - row
        end_index = n
        for i in range(start_index, end_index):
            print(alphabet[i], end=" ")
    print()
```

### Complexity:

- Time:  $O(n^2)$
- Space:  $O(1)$

## 3. Justification / Proof of Optimality

- Optimality: ASCII method: direct calculation, no extra memory, simple math.
- String slicing: intuitive and readable, especially for beginners.

- Comparison: Both approaches are  $O(n^2)$  in time and  $O(1)$  in space.
- Use ASCII for efficiency, string for clarity.

## 4. Variants / Follow-Ups

- Change the ending letter to a custom letter
- Reverse the pattern (start at 'A', go up)
- Diagonal or mirrored pyramid patterns
- Use lowercase letters or other character sets