

[All Tracks](#) > [Basic Programming](#) > [Input/Output](#) > Basics of Input/Output

## Basic Programming

Points  
**320**

Level



Progress in Track



490 points more to get the next badge

+ 2 more badge(s)

[Learn about earning badges](#)Rank: **22,710**[View Leaderboard](#)

Input/Output

✓ **Basics of Input/Output**

Complexity Analysis



Implementation



Operators



## Basics of Input/Output

**PROBLEMS****TUTORIAL**

Solve Problems

Difficulty : **ALL**Sort by : **PARTIALLY SOL**● **Maximum borders**ATTEMPTED BY: **8850**SUCCESS RATE: **54%**LEVEL: **Easy**[SOLVE NOW](#)● **Number of steps**ATTEMPTED BY: **14319**SUCCESS RATE: **89%**LEVEL: **Medium**

✓ SOLVED

● **Zoos**ATTEMPTED BY: **51889**SUCCESS RATE: **88%**LEVEL: **Easy**

✓ SOLVED

● **Divisibility**ATTEMPTED BY: **28239**SUCCESS RATE: **81%**LEVEL: **Easy**

✓ SOLVED

● **Split houses**ATTEMPTED BY: **21248**SUCCESS RATE: **91%**LEVEL: **Easy**

✓ SOLVED

● **Divisible**ATTEMPTED BY: **21606**SUCCESS RATE: **78%**LEVEL: **Easy**

✓ SOLVED

● **Cost of balloons**ATTEMPTED BY: **37663**SUCCESS RATE: **84%**LEVEL: **Easy**

✓ SOLVED

● **Seven-Segment Display**

✓ SOLVED

