Example:
The given structure has 5 sides (including the roof) and has openings represented in blue. Each side is 20sf. Is this building Partially Enclosed?

**CONDITION 1**

Consider Side A:
- Side A has a 10 sf opening ($A_o$)
- Side B,C,D and the Roof has openings that sum up to $3+2+2 = 7sf$ ($A_{oi}$)

Calculations:
- $A_o = 10sf$.
- $1.10A_{oi} = 1.10*7sf = 7.7sf$

Conclusion:
- $A_o > 1.10A_{oi}$ - Argument is **true**. 10sf > 7.7sf, therefore CONDITION 1 is **satisfied**!

**CONDITION 2**

Calculations:
- $A_o > 4 sf$ ... Satisfied!
- $A_{oi} = 7sf$
- $A_{ai} = \text{Side B+C+D + Roof} = 4 * 20sf = 80sf$
- $A_{oi} / A_{ai} = 7sf / 80sf = .0875$

Conclusion:
- $A_{oi} / A_{ai} \leq 0.20$ - Argument is **true**. 0.0875 \leq 0.20, therefore CONDITION 2 is **satisfied**!