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URI Online Judge | 1159

Sum of Consecutive Even Numbers

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1159 Descripción Pantalla Completa Enviar Blocks Ranking Гого uDebug

+ 1.7 POINTS

The program must read an integer X indefinite times (stop when X=0). For each X, print the sum of five consecutive even numbers from \mathbf{X} , including it if \mathbf{X} is even. If the input number is 4, for example, the output must be 40, that is the result of the operation: 4+6+8+10+12. If the input number is 11, for example, the output must be 80, that is the result of 12+14+16+18+20.

Input

The input file contains many integer numbers. The last one is zero.

Output

Print the output according to the example below.

| Input Sample | Output Sample |
|--------------|---------------|
| 4 | 40 |
| 11 | 80 |
| 0 | |

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