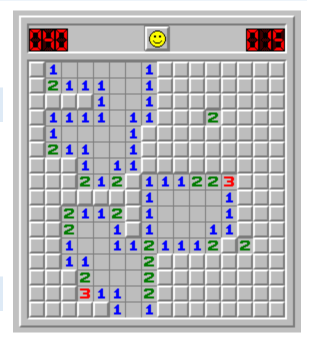
# **MINESWEEPER**

## WE HAVE A CHALLENGE FOR YOU!

Write a command-line based, object-oriented application that will print out the correct hints for a given Minesweeper board configuration.

## **BACKGROUND INFORMATION**

Minesweeper is a single-player puzzle video game played on an *n* by *m* field of squares. The objective of the game is to clear a field containing hidden "mines" without detonating any of them, with help from clues about the number of neighbouring mines in each square



## **ASSIGNMENT BRIEF**

Write a command-line based, object-oriented

application that will first accept the size of a field followed by the configuration of the mines in that field. The application will then print out the field with the blank (unmined) squares filled in with the appropriate hints.

#### **INPUT**

The program first accepts a line containing two integers n and m (where 0 < n, m < 100) which will stand for the number of lines and columns of the field respectively.

The program will then read n lines, each containing m characters that represent the squares. Each safe square is to be represented by a period (.) character and each mined square is represented by a star (\*) character.

#### **OUTPUT**

The output should contain the field with the safe squares listing the number of adjacent mines to that square.

## **EXAMPLE**



3 5

\*\*...

. . . . .

. \* . . .

## Will return the output

\*\*100

33200

1\*100

## OTHER CONSTRAINTS/DETAILS

Please take note of these further requirements:

- Output should be undecorated no headings, ascii lines or other formatting
- The solution should be object-oriented

## LANGUAGE CHOICE AND SUBMISSION

Candidates can choose to implement their solution in C++, Java, C# or any other OO language they're most familiar with.

Submissions must be a ZIP archive of all source files required to build and run your program, along with any necessary instructions.

Please do NOT send compiled executables, even in archive form.