

AP® COMPUTER SCIENCE A 2016 SCORING GUIDELINES

Question 3: Crossword

Part (a)	<code>toBeLabeled</code>	3 points
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Intent: *Return a `boolean` value indicating whether a crossword grid square should be labeled with a positive number*

- +1** Checks `blackSquares[r][c]`
- +1** Checks for black square/border above and black square/border to the left (*no bounds errors*)
- +1** Returns `true` if square should be labeled with positive number; returns `false` otherwise

Part (b)	Crossword constructor	6 points
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Intent: *Initialize each square in a crossword puzzle grid to have a color (`boolean`) and an integer label*

- +1** `puzzle = new Square[blackSquares.length][blackSquares[0].length];` (*or equivalent*)
- +1** Accesses all locations in `puzzle` (*no bounds errors*)
- +1** Calls `toBeLabeled` with appropriate parameters
- +1** Creates and assigns new `Square` to location in `puzzle`
- +1** Numbers identified squares consecutively, in row-major order, starting at 1
- +1** On exit: All squares in `puzzle` have correct color and number (*minor errors covered in previous points ok*)

Question-Specific Penalties

- 2** (p) Consistently uses incorrect name instead of `puzzle`
- 1** (q) Uses `array[].length` instead of `array[num].length`

AP® COMPUTER SCIENCE A 2016 CANONICAL SOLUTIONS

Question 3: Crossword

Part (a):

```
private boolean toBeLabeled(int r, int c, boolean[][] blackSquares)
{
    return (!(blackSquares[r][c]) &&
            (r == 0 || c == 0 || blackSquares[r - 1][c] ||
             blackSquares[r][c - 1]));
}
```

Part (b):

```
public Crossword(boolean[][] blackSquares)
{
    puzzle = new Square[blackSquares.length][blackSquares[0].length];
    int num = 1;

    for (int r = 0; r < blackSquares.length; r++)
    {
        for (int c = 0; c < blackSquares[0].length; c++)
        {
            if (blackSquares[r][c])
            {
                puzzle[r][c] = new Square(true, 0);
            }
            else
            {
                if (toBeLabeled(r, c, blackSquares))
                {
                    puzzle[r][c] = new Square(false, num);
                    num++;
                }
                else
                {
                    puzzle[r][c] = new Square(false, 0);
                }
            }
        }
    }
}
```