## Image Segmentation \# 1

Consider the following binary image where 0 is the background, and 1 represents a pixel on an object.

```
000110001010
111011110001
1 1 1 0 1 0 0 1 0 0 1 0
100000000100
```

If we segment this image on a model based on simple 4 pixel connectivity, how many 4-connected objects do you obtain? Enter the appropriate integer in the text box below.
Alternatively, you may submit a program which computes and displays the required integer.

