

EECS 22: Advanced C Programming Week 2

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Clarification for Homework 1

- Solving the problem
 - “Instead of using bit-manipulating operations (as indicated on the Wikipedia web page, for example), **implement your program by using an array** to represent the circle of soldiers and loop and conditional constructs to “simulate” the counting-out game.”
- There is no spot 0 in a circle
- Your program interface looks like this:

```
./josephus
How many people are in the circle?5
The spot 3 is safe.
Most executions by an individual are 2.
```

The last line is optional for the bonus

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