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## Problem 1

```
soln_to_problem1 = 1+2  
% explanation for part (2): 1+2 is odd
```

```
soln_to_problem1 =
```

3

## Problem 2

```
x = 4;  
soln_to_problem2 = x^2  
% explanation for part (3): 4^2 is even
```

```
soln_to_problem2 =
```

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