

# Homework 1

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## CSANN Lecture title

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## Lecture N Exercise

### Problem:

See Figure 1 <sup>1</sup>



Figure 1: Caption

- 1

2. test

Let  $N = 1$ , then

$$N + N = 2$$

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<sup>1</sup><http://hyoushiki.graph.jp/2keikai/keikai215.html>