A Example Scenario

In this scenario, there are 3 groups:

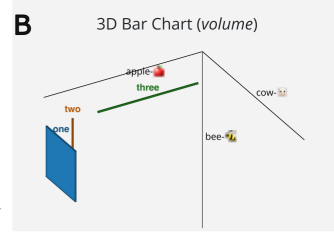
- group apple- with **33** people in it,
- group bee- with 33 people in it, and
- group cow- with **33** people in it.

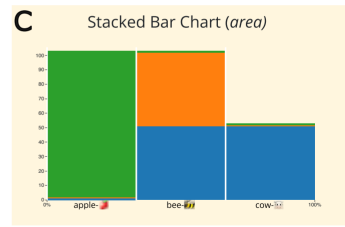
There are 3 proposals, each of which will **decrease** the **average cost of a medical visit** for each group by:

- proposal **one** ::
 - 1 dollar for group apple-
 - 51 dollars for group bee-1, and
 - 51 dollars for group cow-122.
- proposal two =:
 - 1 dollar for group apple-
 - 51 dollars for group bee- , and
- 1 dollar for group cow-₩.

 proposal **three**:
- 101 dollars for group apple- i
 - 1 dollar for group bee- , and
 - 1 dollar for group cow-@.

Which proposal is the best compromise in this situation?





OProposal **one**

OProposal two

OProposal three