1. Write a predicate `around(-Prev, +N, -Next)` that instantiates `Prev` to `N-1` and `Next` to `N+1`.

   ```prolog
   ?- around(P, 7, N).
   P = 6
   N = 8
   ```

2. Write a predicate `same/3` that succeeds iff all its arguments are the same.

   ```prolog
   ?- same(1,2,3).
   No
   ?- same(abc,abc,abc).
   Yes
   ```

3. What's wrong with the following problem?

   Write a predicate `add(+X,+Y)` that returns the sum of `X` and `Y`. 