

Wrap your proof in `\prfstart` and `\prfend`. Start each line with either `\prfreason` to explain the reasoning for the steps, or `\prfststep` to give a numbered step. Refer to prior steps using `\prfrefer`

Casing works the same as proofs, just replacing `prf` with `case` as needed (though you don't need to end your cases, just your proofs (starting a proof puts you in a tabbing environment)).

```
\prfstart
\prfreason Because of reason,
\prfststep This thing is true.
\prfreason Because of the previous thing \prfrefer{1},
\prfststep We can split into cases.
%
%
\casestart The first case.
\casereason Since I'm in this case,
\casestep I can do this thing.
%
%
\casestart The second case.
\casereason Being here,
\casestep This is true.
\casereason Because \caserefer{1} and \prfrefer{1},
\casestep Tada!
%
%
\prfststep Maybe there are more things here now idk.
\prfend
```

Because of reason,
 (1) This thing is true.
 Because of the previous thing (1),
 (2) We can split into cases.

Case I: The first case.
 Since I'm in this case,
 (I.1) I can do this thing.

Case II: The second case.
 Being here,
 (II.1) This is true.
 Because (II.1) and (2),
 (II.2) Tada!
 (3) Maybe there are more things here now idk.