Theorema 2.0: A First Tour

NB reached List reached2 CellGroupData reached List reached2 NullCell reached egingroup

We consider "proving", "computing", and "solving" as the three basic mathematical activities.

CellGroupData reached List reached Cell reached egingroup

We want to prove

Cell reached egingroup

To prove a formula like the above, we need to enter it in the context of a Theorema environment.

Cell reached CellGroupData reached List reached Cell reached CellGroupData reached List reached Cell reached CellGroupData reached List reached Cell reached Cell