1. Start agg.command
2. Set Preferences>General>check rule applicability
3. Set Preferences>Layouter>perform during graph transformation
4. Create new GG called "Fact"
5. Define nodes Fact and Result and unnamed edge
6. Set Draw mode
7. Create a graph with node Fact and attribute int arg=6
8. Create rule "Recurse"
   LHS Fact arg=n; Attribute Context n>1
   - Add Identical to RHS
   - Edge to Fact arg=n-1
9. Add NACs NoRecurse and NoResult
   - NAC Fact->Fact
   - NAC Fact->Result
10. Recurse => => => ...
11. Create rule "Base"
    - LHS Fact arg=1
    - RHS Fact -> Result val=1
    - NAC Fact -> Result
12. Base => ...
13. Create Rule "Compute"
   - LHS Fact arg=m -> Fact arg=n -> Result val=k
   - RHS Fact arg=m -> Result val=n*k
14. Compute => => => ...

15. Create Rule "Done"
   - LHS Fact arg=n -> Result val=k
   - NAC Fact -> Fact
   - RHS Result val=n*k

16. Set arg to 10 and redo with ND transformations to end