

```

CRanking_==
  _LET_DomEq_==_{_r_\in_Cand_\X_Cand_:_~(r[2]_\succ_r[1])_}
  _DomEqPlus_==_SimpleTC(DomEq)
  _CWinners(C)_==_{c_\in_C:_\A_d_\in_C:_<<c,d>>_\in_DomEqPlus}
  _RECURSIVE_CRanking(_)
  _CRanking(C)_==_IF_C=_{}_THEN_<<_>>
  _ELSE_LET_CW_==_CWinners(C)
  _IN_<<CW>>_o_CRanking(C\_CW)
  _IN_CRanking(Cand)

```

CLOSE