```
private void transformForward()
familyRegisterPO = new FamilyRegisterPO().withPatternObjectName("fr");
// familyRegisterPO.getPattern().setDebugMode(Kanban.TRACE ON);
PersonRegisterPO personRegisterPO = familyRegisterPO.createPersonRegisterPO()
        .withPatternObjectName("pr");
FamilyMemberPO memberPO = familyRegisterPO.createCPO()
        .withPatternObjectName("fm");
// there is an old corresponding person
memberPO.startSubPattern();
PersonPO oldPersonPO = memberPO.createCpPO().withName("oldP");
oldPersonPO.createCondition(p -> ensureNameAndGender(p));
memberPO.endSubPattern();
// no corresponding person
memberPO.startNAC();
memberPO.createCpPO().withPatternObjectName("noOldP");
memberPO.endNAC();
MalePO personPO = memberPO.createCpMalePO(Pattern.CREATE)
        .withPatternObjectName("newP");
personPO.createRegisterLink(personRegisterPO, Pattern.CREATE);
personPO.createCondition(p -> ensureNameAndGender(p));
familyRegisterPO.createCLink(memberPO, Pattern.DESTROY);
familyRegisterPO.rebind(familyRegister);
familyRegisterPO.doAllMatches();
```