* 1. eng\_dep4 ơ<Pname=’ENG’and dnum=4>(Project)
  2. Emps\_34 ơ < hours >34> (Works\_on <PNO=PNUMBER> eng\_dep4 )
  3. Emps\_d4\_34 EMPS\_34 <essn=ssn> Employee
  4. Result <fname,lname> (emps\_d4\_34)
  5. Female\_Deps ơ <sex=’f’>(Dependent)
  6. ME\_dep ơ<Dname=’ME’>(Department)
  7. Employee\_ME Employee <DNO=Dnumber> ME\_dep
  8. Employee\_ME-Deps Employee\_ME <ssn=Essn> Female\_Deps
  9. Result π <Dependent\_Name> (Employee\_ME-Deps)
  10. Employee\_w\_project π<fname,lname>(Employee <ssn=Essn>Works\_on)
  11. Emps\_wo\_proj π<fname,lname>(Employees)- Employee\_w\_project
  12. Susan\_Yao\_info ơ<Fname=’Susan’ and Lname=’Yao’>(Employee)
  13. Result π<fname,lname>(ơ<superssn=Susan\_Yao\_info.ssn>(Employee-Susan\_Yao\_info))