```
--- Query1A ---
select E.F_NAME, E.L_NAME, JH.START_DATE
        from EMPLOYEES as E
        INNER JOIN JOB HISTORY as JH on E.EMP ID=JH.EMPL ID
        where E.DEP ID ='5'
--- Query1B ---
select E.F_NAME, E.L_NAME, JH.START_DATE, J.JOB_TITLE
        from EMPLOYEES as E
        INNER JOIN JOB_HISTORY as JH on E.EMP_ID=JH.EMPL_ID
        INNER JOIN JOBS as J on E.JOB_ID=J.JOB_IDENT
        where E.DEP_ID ='5'
--- Query 2A ---
select E.EMP_ID,E.L_NAME,E.DEP_ID,D.DEP_NAME
        from EMPLOYEES AS E
        LEFT OUTER JOIN DEPARTMENTS AS D ON E.DEP ID=D.DEPT ID DEP
--- Query 2B ---
select E.EMP ID, E.L NAME, E.DEP ID, D.DEP NAME
        from EMPLOYEES AS E
        LEFT OUTER JOIN DEPARTMENTS AS D ON E.DEP ID=D.DEPT ID DEP
        where YEAR(E.B DATE) < 1980
--- alt Query 2B ---
select E.EMP_ID,E.L_NAME,E.DEP_ID,D.DEP_NAME
        from EMPLOYEES AS E
        INNER JOIN DEPARTMENTS AS D ON E.DEP ID=D.DEPT ID DEP
        where YEAR(E.B_DATE) < 1980
--- Query 2C ---
select E.EMP ID, E.L NAME, E.DEP ID, D.DEP NAME
        from EMPLOYEES AS E
        LEFT OUTER JOIN DEPARTMENTS AS D ON E.DEP_ID=D.DEPT_ID_DEP
        AND YEAR(E.B DATE) < 1980
--- Query 3A ---
select E.F NAME, E.L NAME, D.DEP NAME
        from EMPLOYEES AS E
        FULL OUTER JOIN DEPARTMENTS AS D ON E.DEP ID=D.DEPT ID DEP
--- Query 3B ---
select E.F NAME, E.L NAME, D. DEPT ID DEP, D. DEP NAME
        from EMPLOYEES AS E
        FULL OUTER JOIN DEPARTMENTS AS D ON E.DEP_ID=D.DEPT_ID_DEP AND E.SEX = 'M'
--- alt Query 3B ---
select E.F_NAME,E.L_NAME,D.DEPT_ID_DEP, D.DEP_NAME
        from EMPLOYEES AS E
        LEFT OUTER JOIN DEPARTMENTS AS D ON E.DEP ID=D.DEPT ID DEP AND E.SEX = 'M'
```