CREATE TABLE p (

ID INTEGER,

LIMIT\_BAL INTEGER,

AGE INTEGER,

PRIMARY KEY (ID)

);

CREATE TABLE i (

Personal\_ID INTEGER,

SEX INTEGER,

EDUCATION INTEGER,

MARRIAGE INTEGER,

PRIMARY KEY (Personal\_ID)

);

INSERT INTO p

(ID, LIMIT\_BAL, AGE)

VALUES

('1', '2000', '24');

INSERT INTO p

(ID, LIMIT\_BAL, AGE)

VALUES

('2', '120000', '26');

INSERT INTO i

(Personal\_ID, SEX, EDUCATION, MARRIAGE)

VALUES

('1', '2', '2', '2');

INSERT INTO i

(Personal\_ID, SEX, EDUCATION, MARRIAGE)

VALUES

('2', '2', '2', '1');

SELECT \*

FROM i

INNER JOIN p ON Personal\_ID = ID

ORDER BY LIMIT\_BAL DESC;