11001資料庫實務\_四資工二Ｂ\_1104

-

4100E104王榆凱

-

SELECT \* FROM ksu\_std\_table

-

if p1 < 60 THEN

SELECT \*

FROM ksu\_std\_table

WHERE ksu\_std\_grade < 60 ;

ELSE

SELECT \*

FROM ksu\_std\_table

WHERE ksu\_std\_grade >=60 ;

END IF

-

BEGIN

DECLARE p1by INT;

SET p1by=p1 \*0.6;

if p1by < 6 THEN

SELECT \*

FROM ksu\_std\_table

WHERE ksu\_std\_grade < 60;

ELSE

SELECT \*

FROM ksu\_std\_table

WHERE ksu\_std\_grade < 60;

END IF;

END

-

BEGIN

DECLARE BMI INT;

SET BMI=weight/height\*height;

IF BMI>24 THEN

SELECT CONCAT('Your BMI is ',BMI,' over heavy!');

ELSEIF BMI>18 THEN

SELECT CONCAT('Your BMI is ',BMI,' Normal.');

ELSE

SELECT CONCAT('YOUR BMI is ',BMI,' skinny!');

END if;

END

-+

BEGIN

SET AUTOCOMMIT=0;

DROP TABLE IF EXISTS test\_table1, test\_table2;

CREATE TABLE test\_table1 (id int);

INSERT into test\_table1 VALUES (100);

COMMIT;

CREATE TABLE test\_table2(id int);

INSERT into test\_table2 VALUES (100);

ROLLBACK;

END

-

SELECT \* FROM test\_table1

-

SELECT \* FROM test\_table2