--------------17/05/2016------------------

DROP TABLE EXAMINATIONS

CREATE TABLE EXAMINATIONS

(

ROLL\_NO CHAR(5),

COURSE\_CODE CHAR(4),

EXAM\_DATE DATETIME DEFAULT GETDATE(),

ROOOM\_NO INT

CONSTRAINT PK\_ROLL\_NO\_COURSE\_CODE PRIMARY KEY(ROLL\_NO,COURSE\_CODE))

INSERT EXAMINATIONS(ROLL\_NO,COURSE\_CODE,ROOOM\_NO)

VALUES('R0001','C002',4)

INSERT EXAMINATIONS(ROLL\_NO,COURSE\_CODE,ROOOM\_NO)

VALUES('R0002','C002',4)

INSERT EXAMINATIONS(ROLL\_NO,COURSE\_CODE,ROOOM\_NO)

VALUES('R0002','C003',5)

INSERT EXAMINATIONS(ROLL\_NO,COURSE\_CODE,ROOOM\_NO)

VALUES('R0003','C003',5)

SELECT \* FROM EXAMINATIONS

CREATE TABLE MARKS

(

ROLL\_NO CHAR(5),

COURSE\_CODE CHAR(4),

MARKS INT,

EVALUATER VARCHAR(40)

CONSTRAINT PK\_ROLL\_NO\_COURSE\_CODE\_MARKS PRIMARY KEY

CONSTRAINT FK\_ROLL\_NO\_COURSE\_CODE FOREIGN KEY REFERENCES EXAMINATIONS(ROLL\_NO,COURSE\_CODE)

)

-------------------------------------------------

CREATE TABLE TRANSACTIONS

(

TRAN\_ID CHAR(8) NOT NULL PRIMARY KEY,

ACNO CHAR(6) NOT NULL CONSTRAINT FK\_ACNO FOREIGN KEY REFERENCES ACCOUNTS(ACNO),

AMOUNT MONEY NOT NULL,

TRAN\_DATE DATETIME NOT NULL,

TRAN\_TYPE VARCHAR(15) NOT NULL

)

SELECT \* FROM ACCOUNTS

SELECT \* FROM TRANSACTIONS

INSERT TRANSACTIONS(TRAN\_ID,ACNO,AMOUNT,TRAN\_DATE,TRAN\_TYPE)

VALUES('T0000001','A00001',2000.00,'04/16/2015','DEPOSIT')

UPDATE ACCOUNTS

SET BALANCE = BALANCE + 2000.00

WHERE ACNO = 'A00001'

INSERT TRANSACTIONS(TRAN\_ID,ACNO,AMOUNT,TRAN\_DATE,TRAN\_TYPE)

VALUES('T0000003','A00002',700.00,'04/16/2015','WITHDRAWL')

CREATE TABLE ACCOUNTS

(

ACNO CHAR(6) NOT NULL CONSTRAINT PK\_ACNO PRIMARY KEY CLUSTERED

CONSTRAINT CHECK\_ACNO CHECK(ACNO LIKE 'A[0-9][0-9][0-9][0-9][0-9]'),

FIRST\_NAME VARCHAR(15) NOT NULL,

LAST\_NAME VARCHAR(15) NOT NULL,

BALANCE MONEY NOT NULL DEFAULT ,

AC\_TYPE VARCHAR(15) CONSTRAINT CHECK\_AC\_TYPE CHECK(AC\_TYPE IN('SAVING','CURRENT'))

)

SELECT \* FROM ACCOUNTS

INSERT ACCOUNTS(ACNO,FIRST\_NAME,LAST\_NAME,BALANCE,AC\_TYPE)

VALUES('A00001','AJAY','SHARMA',5000.00,'SAVING')

INSERT ACCOUNTS(ACNO,FIRST\_NAME,LAST\_NAME,BALANCE,AC\_TYPE)

VALUES('A00002','JOY','JULIAN',9000.00,'CURRENT')

INSERT ACCOUNTS(ACNO,FIRST\_NAME,LAST\_NAME,BALANCE,AC\_TYPE)

VALUES('A00003','VINITA','JAIN',2000.00,'NOTHING')

ALTER TABLE ACCOUNTS

ADD OPENING\_DATE DATETIME

ALTER TABLE ACCOUNTS

DROP COLUMN OPENING\_DATE

UPDATE ACCOUNTS

SET OPENING\_DATE = '04/18/2015'

WHERE ACNO = 'A00001'

DROP TABLE TRANSACTIONS

DROP TABLE DBO.ACCOUNTS

CREATE TABLE ACCOUNTS

(

ACNO CHAR(6) NOT NULL CONSTRAINT PK\_ACNO PRIMARY KEY CLUSTERED

CONSTRAINT CHECK\_ACNO CHECK(ACNO LIKE 'A[0-9][0-9][0-9][0-9][0-9]'),

FIRST\_NAME VARCHAR(15) NOT NULL,

LAST\_NAME VARCHAR(15) NOT NULL,

BALANCE MONEY NOT NULL DEFAULT 500 CONSTRAINT CHK\_BALENCE CHECK(BALANCE >=0),

AC\_TYPE VARCHAR(15) CONSTRAINT CHECK\_AC\_TYPE CHECK(AC\_TYPE IN('SAVING','CURRENT')),

PHONE\_NO VARCHAR(15) NULL CONSTRAINT CHK\_PHONE CHECK(PHONE\_NO LIKE '([0-9][0-9][0-9])-[0-9][0-9][0-9][0-9][0-9][0-9][0-9]'),

ONLINE\_BANKING BIT

)

SELECT \* FROM ACCOUNTS

INSERT INTO ACCOUNTS(ACNO,FIRST\_NAME,LAST\_NAME,BALANCE,AC\_TYPE,PHONE\_NO,ONLINE\_BANKING)

VALUES('A00001','AJAY','SHARMA',5000.00,'SAVING','(121)-2657789',1)

INSERT INTO ACCOUNTS(ACNO,FIRST\_NAME,LAST\_NAME,BALANCE,AC\_TYPE,PHONE\_NO,ONLINE\_BANKING)

VALUES('A00002','JAY','SHARMA',200.00,'SAVING',1212421167,1)

INSERT ACCOUNTS(ACNO,FIRST\_NAME,LAST\_NAME,AC\_TYPE,ONLINE\_BANKING)

VALUES('A00003','JAY','SHARMA','SAVING',1)