

69) Create keepme Employee WITH replication ('class: simple strategy')  
 create COLUMNW FAMILY employee-info (emp-id INT  
 PRIMARY KEY), emp-name VARCHAR, designator  
 VARCHAR, salary INT);  
 begin BATCH  
 INSERT INTO employee-info (emp-id,  
 dept-name, designator, salary)  
 values (120, 'development', '11/8/20',  
 'Surya', 20000)  
 Apply BATCH;  
 select \* from employee-info;  
 UPDATE employee-info SET emp-name = 'Surya',  
 dept-name, WHERE emp-id = 121;  
 select \* from employee-info;  
 ALTER table employee-info ADD designator  
 VARCHAR;  
 UPDATE employee-info SET designator =  
 '1' WHERE emp-id = 120;  
 INSERT INTO employee-info (emp-id,  
 dept-name, designator, emp-name, salary)  
 values (124, '12/6/19', '20000')  
 select ALL (designator) FROM employee-  
 info where emp-id = 124;

cf) create keppare library with separator = { 'class', ' ' , 'represents factor': 3 } ;

create columnfactory library-info (stud-id, counter-value, stud-name VARCHAR, PRIMARY KEY (stud-id, stud-name, ))

UPDATE library-info set counter-value = counter-value + 1, where stud-id = uid() & stud-name = 'surya', book-name = 'a' & book-id = 2 & doi = '2/6/2020'.

UPDATE library-info set counter-value = 1, where stud-id = uid() & stud-name = 'udat' & book-name = 'b' & book-id = 1 & doi = '3/2/2020';

Select \* from library-info;

copy library-info (stud-id, counter-value, stud-name, book-id, doi)

copy library-info (stud-id, counter-value, stud-name, book-id, doi) FROM "C:/user"

Select \* from library-info where counter-value = 2.

ALLOW FIDELITY;