Welcome to the MariaDB monitor. Commands end with ; or \g.

Your MariaDB connection id is 4

Server version: 10.1.28-MariaDB mariadb.org binary distribution

Copyright (c) 2000, 2017, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MariaDB [(none)]> use test;

Database changed

MariaDB [test]> show tables;

Empty set (0.00 sec)

MariaDB [test]> create table AC\_MAST( ac\_type VARCHAR(3), ac\_no INTEGER(4), cust\_no INTEGER(5), bal DECIMAL(10,2), od\_limit DECIMAL(10,2), CONSTRAINT primary key ( ac\_type , ac\_no));

Query OK, 0 rows affected (0.60 sec)

MariaDB [test]> create table CUST\_MAST(cust\_no INTEGER(5) Primary Key, name VARCHAR(50), addr1 VARCHAR(50), addr2 VARCHAR(50), addr3 VARCHAR(50), city VARCHAR(30), state VARCHAR(20));

Query OK, 0 rows affected (0.27 sec)

MariaDB [test]> create table TRANS(ac\_type VARCHAR(3), ac\_no INTEGER(4), tdate DATE, counter INTEGER(2), amount DECIMAL(10,2), despt VARCHAR(30), constraint primary key ( ac\_type, ac\_no, tdate ));

Query OK, 0 rows affected (0.23 sec)

MariaDB [test]> create table DEPT(dno INTEGER(3) Primary Key, name VARCHAR(15), loc VARCHAR(20));

Query OK, 0 rows affected (0.20 sec)

MariaDB [test]> CREATE TABLE EMP(emp\_no INTEGER(5)Primary Key, emp\_name VARCHAR(50), jdate DATE, dept INTEGER(3), desig VARCHAR(20), basic DECIMAL(10,2), da DECIMAL(10,2), hra DECIMAL(10,2), pf DECIMAL(10,2), it DECIMAL(10,2));

Query OK, 0 rows affected (0.29 sec)

MariaDB [test]> insert into AC\_MAST values('savings',2983,34551,10000,1000);

Query OK, 1 row affected, 1 warning (0.14 sec)

MariaDB [test]> insert into AC\_MAST values('current',2984,34552,00,100);

Query OK, 1 row affected, 1 warning (0.06 sec)

MariaDB [test]> insert into AC\_MAST values('Money Market',2985,200,10000,999);

Query OK, 1 row affected, 1 warning (0.05 sec)

MariaDB [test]> insert into AC\_MAST values('Transactional',2986,34554,3200,10);

Query OK, 1 row affected, 1 warning (0.06 sec)

MariaDB [test]> insert into AC\_MAST values('chequing',2987,34555,295,500);

Query OK, 1 row affected, 1 warning (0.05 sec)

MariaDB [test]> insert into AC\_MAST values('CD',2988,34556,1100,1000.7);

Query OK, 1 row affected (0.04 sec)

MariaDB [test]> insert into AC\_MAST values('savings',2989,34557,4500,800);

Query OK, 1 row affected, 1 warning (0.04 sec)

MariaDB [test]> insert into AC\_MAST values('deposit',2990,34558,770,2000);

Query OK, 1 row affected, 1 warning (0.03 sec)

MariaDB [test]> insert into AC\_MAST values('Money Market',2991,34559,1900,1500);

Query OK, 1 row affected, 1 warning (0.04 sec)

MariaDB [test]> insert into AC\_MAST values('IRA',2992,34560,3300,2500);

Query OK, 1 row affected (0.04 sec)

MariaDB [test]> insert into cust\_mast values(34551,'steven','23 hollybush st','29 patric ave','100 smith rd',' the pas','MT');

Query OK, 1 row affected (0.06 sec)

MariaDB [test]> insert into cust\_mast values(34552,'james','177 hillcrest ave','22 twain ave','52 raylawson rd','brampton','ON');

Query OK, 1 row affected (0.03 sec)

MariaDB [test]> insert into cust\_mast values(34553,'stark','169 timberlane dr','1772 dixie rd','11 mcknight blvd','calgary','AB');

Query OK, 1 row affected (0.06 sec)

MariaDB [test]> insert into cust\_mast values(34554,'banner','23 roselini dr','99 mazda rd','65 barlow trail','toronto','ON');

Query OK, 1 row affected (0.06 sec)

MariaDB [test]> insert into cust\_mast values(34555,'harry','44 queen st',' 43 skreeper dr',' 886 elizabeth st','orange ville','ON');

Query OK, 1 row affected (0.04 sec)

MariaDB [test]> insert into cust\_mast values(34556,'tony','77 railway road ','5586 pembina','32 11th ave','edminton','AB');

Query OK, 1 row affected (0.04 sec)

MariaDB [test]> insert into cust\_mast values(34557,'loggi','045 zira road','884 river st','33 ragnorock rd','prince alberta','SK');

Query OK, 1 row affected (0.04 sec)

MariaDB [test]> insert into cust\_mast values(34558,'ben','275 botian wala','98 colebrook','22 landner trunk','surry','BC');

Query OK, 1 row affected (0.04 sec)

MariaDB [test]> insert into cust\_mast values(34559,'ledger ','47 crential rd','84 mccallum rd','45 hillcerst','abbotsford','BC');

Query OK, 1 row affected (0.04 sec)

MariaDB [test]> insert into cust\_mast values(34560,'bane','65 khalsa dr','17 station rd','66 churchill rd','thompson','MB');

Query OK, 1 row affected (0.04 sec)

MariaDB [test]> insert into trans values('savings',2983,20-10-2015,2,2540.50,’trans01’);

Query OK, 1 row affected, 2 warnings (0.10 sec)

MariaDB [test]> insert into trans values('current',2984,15-02-2013,4,4040.40,’trans03’);

Query OK, 1 row affected, 2 warnings (0.04 sec)

MariaDB [test]> insert into trans values('Money Market',2985,03-05-2017,2,2434.53,’trans04’);

Query OK, 1 row affected, 2 warnings (0.06 sec)

MariaDB [test]> insert into trans values('Transactional',2986,03-09-2013,5,3498.60,’trans07’);

Query OK, 1 row affected, 2 warnings (0.06 sec)

MariaDB [test]> insert into trans values('chequing',2987,28-04-2012,1,4567.80,’trans11’);

Query OK, 1 row affected, 2 warnings (0.03 sec)

MariaDB [test]> insert into trans values('CD',2988,30-01-2015, 3, 5005.45,’trans05’);

Query OK, 1 row affected, 1 warning (0.04 sec)

MariaDB [test]> insert into trans values('savings',2989,06-12-2010, 3, 2098.60,’trans06’);

Query OK, 1 row affected, 2 warnings (0.04 sec)

MariaDB [test]> insert into trans values('deposit',2990,16-08-2016, 4, 4558.70,’trans15’);

Query OK, 1 row affected, 2 warnings (0.04 sec)

MariaDB [test]> insert into trans values('Money Market',2991,14-07-2007, 3, 3355.77,’trans18’);

Query OK, 1 row affected, 2 warnings (0.04 sec)

MariaDB [test]> insert into trans values('IRA',2992,09-09-2009, 4, 4560.20,’trans13’);

Query OK, 1 row affected, 1 warning (0.04 sec)

MariaDB [test]> insert into dept values(10,’ Administration ‘,’CA’);

Query OK, 1 row affected, 1 warning (0.10 sec)

MariaDB [test]> insert into dept values( 20,’ Marketing’, ’BR’);

Query OK, 1 row affected (0.04 sec)

MariaDB [test]> insert into dept values( 30,’Purchasing’, ‘JP’);

Query OK, 1 row affected (0.21 sec)

MariaDB [test]> insert into dept values( 40,’Human Resources’,’USA’);

Query OK, 1 row affected (0.05 sec)

MariaDB [test]> insert into dept values( 50,’ Shipping’,’CA’);

Query OK, 1 row affected (0.04 sec)

MariaDB [test]> insert into dept values( 60,’IT’,’CA’);

Query OK, 1 row affected (0.03 sec)

MariaDB [test]> insert into dept values( 70,’Public Relations’,’USA’ );

Query OK, 1 row affected, 1 warning (0.03 sec)

MariaDB [test]> insert into dept values( 80,’ Sales’,’UK’ );

Query OK, 1 row affected (0.04 sec)

MariaDB [test]> insert into dept values( 90,’Executive’,’USA’);

Query OK, 1 row affected (0.03 sec)

MariaDB [test]> insert into dept values( 100,’ Finance’,’BR’);

Query OK, 1 row affected (0.10 sec)

MariaDB [test]> insert into dept values( 110,’Accounting’,’JP’);

Query OK, 1 row affected (0.03 sec)

MariaDB [test]> insert into EMP1 VALUES (101, ’Jacob’, 2010-05-10, 10, ’production\_manager’, 15000.20, 5000.50, 20000.00, 6000.00, 3000.00);

Query OK, 1 row affected, 1 warning (0.06 sec)

MariaDB [test]> insert into EMP1 VALUES (102,’john’, 2012-03-17, 20, ’packaging\_manager’, 13000.40, 3000.50, 10000.00, 4000.00, 2000.00);

Query OK, 1 row affected, 1 warning (0.04 sec)

MariaDB [test]> insert into EMP1 VALUES (103, ’angel’, 2011-10-15, 30, ’packager’, 10000.40, 1000.50, 8000.00, 2000.00, 1000.00);

Query OK, 1 row affected, 1 warning (0.07 sec)

MariaDB [test]> insert into EMP1 VALUES (104, ’Mack’, 2010-11-04, 40, ’watchman’, 5000.40, 800.0, 5000.00, 1000.00, 700.00);

Query OK, 1 row affected, 1 warning (0.06 sec)

MariaDB [test]> insert into EMP1 VALUES (105, ’Alice’, 2010-05-10, 50, ’clerk’, 4000.40, 700.0, 4000.00, 1000.00, 500.00);

Query OK, 1 row affected, 1 warning (0.04 sec)

MariaDB [test]> Insert into EMP1 values (106, ’jigisha’, 2010-03-20, 60, ’clerk’, 10000.34, 6000.54, 25000.76, 5000.87, 2200.76);

Query OK, 1 row affected, 1 warning (0.04 sec)

MariaDB [test]> Insert into EMP1 values (107, ’robin’, 2013-07-23, 70, ’driver’, 15000.74, 5500.34, 21000.76, 4000.82, 1200.44);

Query OK, 1 row affected, 1 warning (0.04 sec)

MariaDB [test]> Insert into EMP1 values (108, ’sharmin’, 2012-12-16, 80, ’receptionsit’, 12000.22, 45000.54, 23000.55, 3000.20, 3300.77);

Query OK, 1 row affected, 1 warning (0.04 sec)

MariaDB [test]> Insert into EMP1 values (109, ’sami’, 2007-09-07, 90, ’picker’, 11000.39, 5000.19, 3000.76, 5500.87, 1200.76);

Query OK, 1 row affected, 1 warning (0.04 sec)

MariaDB [test]> Insert into EMP1 values (110, ’ali’, 2009-08-11, 100, ’marketig manager’, 20000.34, 6500.54, 25000.76, 7000.87, 4200.76);

Query OK, 1 row affected, 1 warning (0.04 sec)

MariaDB [test]>