

Create table customer

(name char(10),
Family char(20),
Fname char(10),
Sh-sh char(10),
Code-m char(10),
t-t char(8),
m-sodor char(10),
add-h char(30),
add-w char(30),
hoviya)
primary key(code-m);

create table cu-tel-w

(code-m char(10),
Code-city char(5),
Number char(8))
Primary key(code-m, Code-city, Number),
Foreign key(code-m) reference customer

create table cu-tel-h

(code-m char(10),
Code-city char(5),
Number char(8))
Primary key(code-m, Code-city, Number),
Foreign key(code-m) reference customer

Create table cu-mobile

(code-m char(10),
Number char(11))

Primary key(code-m, Number),

Foreign key(code-m) reference customer

Create table hesab

(sh-hesab char(20),
Amount INT,
shobe char(10),
code-m char(10) NOT NULL
t-open char(9))
Primary key(sh-hesab),
Foreign key(code-m) reference customer

Create table mojodi

(sh-hesab char(20),
Code-m char(10),
t-mojodi char(9),
shobe char(10))
Primary key(sh-hesab, Code-m, t-mojodi),
Foreign key(sh-hesab) reference hesab
Foreign key(code-m) reference customer

Create table give

(sh-hesab char(20),
Code-m char(10),
t-give char(9),
shobe char(10)
amount INT)
Primary key(sh-hesab, Code-m, t-give),
Foreign key(sh-hesab) reference hesab
Foreign key(code-m) reference customer

Create table ghabz

(sh-ghabz char(10),

Code-gh char(10),

Code-p char(10),

Amount INT,

Date char(10),

Code-m char(10))

Primary key(sh-ghabz, Code-gh),

Foreign key(code-m) reference customer

Create table close-open

(sh-hesab char(20),

Code-e char(20),

Date char(10))

Primary key(sh-hesab, Code-e, Date),

Foreign key(code-e) reference employee

Foreign key(sh-hesab) reference hesab

Create table S-longTime

(code-h-b char(20),

Sh-h-variz char(20),

Code-e char(20),

Sh-hesab char(20),

S-time char(10),

Sood INT)

Primary key(code-h-b),

Foreign key(Sh-h-variz) reference hesab-variz-sood

Foreign key(code-e) reference employee

Create table hesab-variz-sood

(sh-h-variz char(20),

Code-e char(20),

Code-h-b char(20),

Sh-hesab char(20),

Amount INT)

Primary key(sh-h-variz, Code-h-b),

Foreign key(code-e) reference employee

Create table ghore

(code-gh char(10),

t-prize char(10),

n-prize char(20),

emtiyaz INT,

t-sherkatkonande INT,

date-ghore char(10),

code-h-p char(20))

Primary key(code-gh),

Foreign key(code-h-p) reference h-pasandaz

Create table h-pasandaz

(code-h-p char(20),

Sh-hesab char(20))

Primary key(code-h-p);

Create table h-jari

(code-h-j char(20),

Sh-hesab char(20))

Name-moaref char(10),
 Family-moaref char(20),
 Sh-h-moaref char(20),
 Emza-moaref ***)
 Primary key(code-h-j);

 create table variz-k
 (code-f char(20),
 code-h-k char(20),
 sh-hesab char(20))
 Primary key(code-f,code-h-k),
 Foreign key(code-f) reference fish,
 Foreign key(code-h-k) reference S-ShortTime;

Create table variz-j
 (code-f char(20),
 code-h-j char(20),
 sh-hesab char(20))
 primary key(code-f,code-h-j),
 foreign key(code-f) reference fish,
 foreign key(code-h-j) reference h-jari;

create table variz-p
 (code-f char(20),
 code-h-p char(20),
 sh-hesab char(20))
 primary key(code-f,code-h-p),
 foreign key(code-f) reference fish,
 foreign key(code-h-p) reference h-pasandaz;

Create table fish
 (code-f char(20),
 name char(20),
 sh-sh char(10),
 amount INT,
 shobe char(15),
 date char(10),
 emza **)

primary key(code-f);

create table S-ShortTime
 (Code-h-k char(20),
 s-time char(15),
 sood INT,
 date char(10),
 sh-hesab char(20),
 code-e char(20))
 primary key(code-h-k),
 foreign key(code-e) reference employee;

Create table ghest
 (code-gh char(20),
 name char(10),
 family char(15),
 sh-sh char(10),
 code-m char(10),
 t-t char(10),
 m-sodor char(15),
 tedad-gh INT,
 sh-hesab char(20),

amount-gh INT,
date char(10),
sh-gh INT;
code-l char(20),
dir kard INT)
primary key(code-gh, code-l),
foreign key(code-l) reference loan;

Create table loan

(code-l char(20),
name char(10),
family char(15),
fname char(10),
sh-sh char(10),
code-m char(10),
t-t char(10),
add-h char(30),
add-w char(30),
noe-l char(10),
shobe char(10),
name-z char(10),
family-z char(15),
sh-hesab-z char(20),
emza-z **
add-z char(30),
tell-z char(11),
code-j char(20),
date-borrow char(10))
primary key(code-l),
foreign key(code-j) reference h-jari;

create table lo-tell-h
(code-l char(20),
code-city char(5),
number char(8))
primary key(code-l, code-city ,number),
foreign key(code-l) reference loan;

create table lo-tell-w

(code-l char(20),
code-city char(5),
number char(8))
primary key(code-l ,code-city ,number),
foreign key(code-l) reference loan;

create table lo-mobile

(code-l char(20),
number char(11))
primary key(code-l ,number),
foreign key(code-l) reference loan;

Create table agreement

(code-e char(20),
code-h-j char(20),
code-l char(20),
date-borrow char(10),
date-a char(10))
primary key(code-e, code-h-j, code-l,date-borrow ,date-a);

create table bargasht-ch

```
(code-e char(20),  
Sh-chk char(20),  
b-date char(10),  
b-name char(20))  
primary key(code-e ,sh-chk),  
foreign key(code-e) reference employee;  
foreign key(sh-chk) reference check;
```

create table move-p-k

```
(sh-hesab char(20),  
code-h-p char(20),  
code-h-k char(20),  
amount-m INT,  
shobe char(10),  
date-m char(10))  
primary key(code-p, code-h-k, date)  
foreign key(code-p) reference h-pasandaz,  
foreign key(code-h-k) reference h-kotah;
```

create table mov-k-j

```
(code-h-j char(20),  
code-h-k char(20),  
amount-m INT,  
shobe char(20),  
date-m char(10))  
primary key(code-h-j ,code-h-k ,date)  
foreign key(code-h-j) reference h-jari,  
foreign key(code-h-k) reference h-kotah;
```

create table mov-p-j

```
(code-h-j char(20),  
code-h-p char(20),  
amount-m INT,  
shobe char(20),  
date-m char(10))  
primary key(code-h-j, code-h-p, date)  
foreign key(code-h-j) reference h-jari,  
foreign key(code-h-p) reference h-pasandaz;
```

create table check

```
(sh-check char(20),  
amount INT,  
ch-date char(10),  
darvajhe char(15),  
emza**  
code-h-j char(20),  
t-sodor char(10),  
v-code-h-j char (20),  
name char(20),  
t-vosol char(10))  
primary key(sh-check),  
foreign key(code-h-j) reference h-jari,  
foreign key(v-code-h-j) reference h-jari;
```