CREATE TABLE "LOGIN"

( "NAME" VARCHAR2(4000),

"PASSWORD" VARCHAR2(4000)

)

CREATE TABLE "EMP"

( "E\_ID" NUMBER,

"E\_NAME" VARCHAR2(4000),

"E\_GENDER" VARCHAR2(4000),

"E\_DOB" VARCHAR2(4000),

"E\_AGE" NUMBER,

"E\_ADDRESS" VARCHAR2(4000),

"E\_EMAIL" VARCHAR2(4000),

"E\_CONTACT" NUMBER

)

|  |
| --- |
|  |

CREATE TABLE "SUP"

( "S\_ID" NUMBER,

"S\_NAME" VARCHAR2(4000),

"S\_ADDRESS" VARCHAR2(4000),

"S\_CONTACT" NUMBER,

"S\_EMAIL" VARCHAR2(4000),

"S\_DSUPPLY" NUMBER,

"S\_QUANTITY" VARCHAR2(4000)

)

CREATE TABLE "CUS"

( "C\_ID" NUMBER NOT NULL ENABLE,

"C\_NAME" VARCHAR2(4000),

"C\_ADDRESS" VARCHAR2(4000),

"C\_EMAIL" VARCHAR2(4000),

"C\_CONTACT" NUMBER,

CONSTRAINT "CUS\_PK" PRIMARY KEY ("C\_ID") ENABLE

)

CREATE TABLE "DEP"

( "D\_ID" NUMBER,

"D\_NAME" VARCHAR2(4000),

"D\_ANIMAL" VARCHAR2(4000),

"D\_FAT" NUMBER,

"D\_VALUE" NUMBER,

"D\_QUANTITY" VARCHAR2(4000)

)

CREATE TABLE "MILK1"

( "R\_NO" NUMBER,

"AVAIL\_MILK" NUMBER,

"AVAIL\_QUANTITY" VARCHAR2(4000),

"SALE\_MILK" NUMBER,

"SALE\_QUANTITY" VARCHAR2(4000)

)

CREATE TABLE "MILK2"

( "S\_R\_NO" NUMBER,

"PACKS" VARCHAR2(4000),

"PACKINGS" VARCHAR2(4000),

"ANIMAL" VARCHAR2(4000) NOT NULL ENABLE,

"NO\_OF\_\_PACKS" NUMBER,

CONSTRAINT "MILK2\_PK" PRIMARY KEY ("ANIMAL") ENABLE

)

CREATE TABLE "MILK3"

( "M\_ID" NUMBER,

"ANIMAL" VARCHAR2(4000),

"M\_DOP" VARCHAR2(4000),

"M\_DOE" VARCHAR2(4000),

"M\_PRICE" NUMBER

)

|  |
| --- |
| CREATE TABLE "BILL"  ( "B\_NO" NUMBER,  "C\_ID" NUMBER,  "C\_NAME" VARCHAR2(4000),  "B\_PRODUCTS" VARCHAR2(4000),  "B\_CONTENT\_QUANTITY" NUMBER,  "B\_CONTENT\_COST" NUMBER,  "B\_TOTAL" NUMBER,  "B\_TOTALD" NUMBER  ) |