1.CREATE TABLE "ADS"

( "ADNAME" VARCHAR2(4000) NOT NULL ENABLE,

"PNAME" VARCHAR2(4000) NOT NULL ENABLE,

"AD\_ID" NUMBER NOT NULL ENABLE,

"EID" NUMBER NOT NULL ENABLE,

"AD\_LAST\_DATE" VARCHAR2(4000) NOT NULL ENABLE,

"P\_ID" NUMBER NOT NULL ENABLE,

"AD\_IMAGE" BLOB,

CONSTRAINT "ADS\_PK" PRIMARY KEY ("AD\_ID") ENABLE,

CONSTRAINT "ADS\_UK1" UNIQUE ("AD\_ID", "PNAME") ENABLE,

CONSTRAINT "ADS\_CON" FOREIGN KEY ("EID")

REFERENCES "EMPLOYEE" ("EID") ON DELETE CASCADE ENABLE

)

2. CREATE TABLE "CLIENT"

( "CNAME" VARCHAR2(100) NOT NULL ENABLE,

"CDESIG" VARCHAR2(100) NOT NULL ENABLE,

"C\_COMPANY\_NAME" VARCHAR2(100) NOT NULL ENABLE,

"C\_ADDRESS" VARCHAR2(100) NOT NULL ENABLE,

"C\_PH" NUMBER(10,0) NOT NULL ENABLE,

"C\_DATE\_AND\_TIME" VARCHAR2(40) NOT NULL ENABLE,

"CID" NUMBER NOT NULL ENABLE,

"CPASS" VARCHAR2(100) NOT NULL ENABLE,

"C\_CONFIRM\_PASS" VARCHAR2(100) NOT NULL ENABLE,

"C\_EMAIL" VARCHAR2(4000) NOT NULL ENABLE,

"CLIENT\_STATUS" VARCHAR2(4000),

"CLIENT\_PHOTO" BLOB,

CONSTRAINT "CLIENT\_PK" PRIMARY KEY ("CID") ENABLE,

CONSTRAINT "CLIENT\_UK1" UNIQUE ("CID", "CPASS") ENABLE

)

3. CREATE TABLE "DEPARTMENT"

( "DNAME" VARCHAR2(4000) NOT NULL ENABLE,

"DID" NUMBER NOT NULL ENABLE,

"DNO\_OF\_EMP" NUMBER NOT NULL ENABLE,

"D\_ADDED\_DATE" VARCHAR2(100) NOT NULL ENABLE,

CONSTRAINT "DEPARTMENT\_PK" PRIMARY KEY ("DID", "DNAME") ENABLE

)

4. CREATE TABLE "EMPLOYEE"

( "ENAME" VARCHAR2(4000) NOT NULL ENABLE,

"EID" NUMBER NOT NULL ENABLE,

"EDOB" VARCHAR2(40) NOT NULL ENABLE,

"EADDRESS" VARCHAR2(4000) NOT NULL ENABLE,

"EPH" NUMBER(10,0) NOT NULL ENABLE,

"EGENDER" VARCHAR2(4000) NOT NULL ENABLE,

"EDEPT" VARCHAR2(4000) NOT NULL ENABLE,

"EEMAIL" VARCHAR2(4000) NOT NULL ENABLE,

"PASSWORD" VARCHAR2(4000) NOT NULL ENABLE,

"CONFIRM\_PASSWORD" VARCHAR2(4000) NOT NULL ENABLE,

"EMP\_PHOTO" BLOB,

"EDEPT\_ID" NUMBER(10,0),

CONSTRAINT "EMPLOYEE\_CON" PRIMARY KEY ("EID") ENABLE

)

5. CREATE TABLE "EVENTS\_ORG"

( "EVENT\_NAME" VARCHAR2(4000) NOT NULL ENABLE,

"EVENT\_ID" NUMBER NOT NULL ENABLE,

"EVENT\_DESC" VARCHAR2(4000),

"EVENT\_DATE" VARCHAR2(4000) NOT NULL ENABLE,

"EID" NUMBER,

CONSTRAINT "EVENTS\_ORG\_PK" PRIMARY KEY ("EVENT\_ID") ENABLE,

CONSTRAINT "EVENTS\_ORG\_CON" FOREIGN KEY ("EID")

REFERENCES "EMPLOYEE" ("EID") ENABLE

)

6. CREATE TABLE "FEED\_BACK\_FORM"

( "CLIENT\_NAME" VARCHAR2(4000) NOT NULL ENABLE,

"CID" NUMBER NOT NULL ENABLE,

"REMARK" VARCHAR2(4000) NOT NULL ENABLE,

CONSTRAINT "FEED\_BACK\_FORM\_PK" PRIMARY KEY ("CID") ENABLE,

CONSTRAINT "FEED\_BACK\_FORM\_CON" FOREIGN KEY ("CID")

REFERENCES "CLIENT" ("CID") ON DELETE CASCADE ENABLE

)

7. CREATE TABLE "NEWS"

( "NTITLE" VARCHAR2(4000) NOT NULL ENABLE,

"NCONTENT" VARCHAR2(4000) NOT NULL ENABLE,

"NID" VARCHAR2(100) NOT NULL ENABLE,

"EID" NUMBER NOT NULL ENABLE,

"NDATE\_TIME" VARCHAR2(100) NOT NULL ENABLE,

"NEWS\_IMAGE" BLOB,

CONSTRAINT "NEWS\_PK" PRIMARY KEY ("NID") ENABLE,

CONSTRAINT "NEWS\_CON" FOREIGN KEY ("EID")

REFERENCES "EMPLOYEE" ("EID") ON DELETE CASCADE ENABLE

)

8. CREATE TABLE "PRODUCT"

( "PNAME" VARCHAR2(4000) NOT NULL ENABLE,

"PID" NUMBER NOT NULL ENABLE,

"P\_PRICE" NUMBER NOT NULL ENABLE,

"EID" NUMBER NOT NULL ENABLE,

"DATE\_TIME" VARCHAR2(100) NOT NULL ENABLE,

"PRODUCT\_IMAGE" BLOB,

CONSTRAINT "PRODUCT\_PK" PRIMARY KEY ("PID") ENABLE,

CONSTRAINT "PRODUCT\_CON" FOREIGN KEY ("EID")

REFERENCES "EMPLOYEE" ("EID") ON DELETE CASCADE ENABLE

)

9. CREATE TABLE "TENDER"

( "TNAME" VARCHAR2(4000) NOT NULL ENABLE,

"TCOMPANY\_NAME" VARCHAR2(4000) NOT NULL ENABLE,

"TCOMPANY\_PH" NUMBER(10,0) NOT NULL ENABLE,

"TCOMPANY\_EMAIL" VARCHAR2(4000) NOT NULL ENABLE,

"T\_DESC" VARCHAR2(4000) NOT NULL ENABLE,

"TID" NUMBER NOT NULL ENABLE,

"TDATE" VARCHAR2(4000) NOT NULL ENABLE,

"TENDER\_STATUS" VARCHAR2(4000),

"P\_ID" NUMBER NOT NULL ENABLE,

"CLIENT\_ID" NUMBER NOT NULL ENABLE,

"PRODUCT\_NAME" VARCHAR2(4000),

"TENDER\_DOC" BLOB,

CONSTRAINT "TENDER\_PK" PRIMARY KEY ("TID") ENABLE,

CONSTRAINT "TENDER\_CON" FOREIGN KEY ("P\_ID")

REFERENCES "PRODUCT" ("PID") ON DELETE CASCADE ENABLE,

CONSTRAINT "TENDER\_CON1" FOREIGN KEY ("CLIENT\_ID")

REFERENCES "CLIENT" ("CID") ON DELETE CASCADE ENABLE

)