1.CREATE TABLE

Customer:

SQL>create table cus1(customer\_id int primary key,customer\_name varchar(50),address varchar(50));

Table created.

SQL> desc cus1;

Name Null? Type

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CUSTOMER\_ID NOT NULL NUMBER(38)

CUSTOMER\_NAME VARCHAR2(50)

ADDRESS VARCHAR2(50)

Account:

SQL>create table acc1(account\_no int primary key,branch\_name varchar(25),balance int)

SQL> /

Table created.

SQL> desc account;

Name Null? Type

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ACNO NOT NULL NUMBER(8)

BNAME CHAR(20)

BALANCE NUMBER(6)

Loan:

SQL>create table loan1(loan\_no int primary key,branch\_name varchar(25),amount int);

Table created.

SQL> desc loan;

Name Null? Type

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LNO NOT NULL NUMBER(20)

BNAME CHAR(20)

AMOUNT NUMBER(10)

Branch:

SQL> create table branch3(branch\_name varchar(20),branch\_city varchar(20),assets int);

Table created.

SQL> desc branch3;

Name Null? Type

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BRANCH\_NAME VARCHAR2(20)

BRANCH\_CITY VARCHAR2(20)

ASSETS NUMBER(38)

depositor:

SQL>create table depo1(customer\_name varchar(20),account\_number int);

Table created.

SQL> desc depo1

Name Null? Type

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CUSTOMER\_NAME VARCHAR2(20)

ACCOUNT\_NUMBER NUMBER(38)

borrower:

SQL>create table borrow3(customer\_name varchar(20),loan\_number int);

Table created.

SQL> desc borrow3;

Name Null? Type

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CUSTOMER\_NAME VARCHAR2(20)

LOAN\_NUMBER NUMBER(38)

Supplier:

SQL>create table supplier3(supplier\_number int,part\_number int,color varchar(20),quantity int);

Table created.

SQL> desc supplier3;

Name Null? Type

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SUPPLIER\_NUMBER NUMBER(38)

PART\_NUMBER NUMBER(38)

COLOR VARCHAR2(20)

QUANTITY NUMBER(38)