

1.

The screenshot shows the SQL Developer interface with a worksheet containing SQL code to create a 'Supplier' table and insert four records. The 'Query Result' pane displays the data fetched from the table.

```
create table Supplier (  
  Kodesupp number(4) primary key,  
  Namasupp varchar2(50) not null,  
  Alamat varchar2(50) not null,  
  Telepon number(12) not null);  
  
insert into Supplier values (10,'PT. Arfinisa','Jl. Matahari No.2 Bekasi',0218201234);  
insert into Supplier values (20,'PT. Arfa Reza','Jl. Bulan No.4 Jakarta',0218393030);  
insert into Supplier values (30,'PT. Arfiginung','Jl. Bintang No.6 Bandung',0324909088);  
insert into Supplier values (40,'PT. Leo','Jl. Meteor No.8 Ambon',0351122334);  
select * from Supplier;
```

Script Output x Query Result x  
All Rows Fetched: 4 in 0.067 seconds

	KODESUPP	NAMASUPP	ALAMAT	TELEPON
1	10	PT. Arfinisa	Jl. Matahari No.2 Bekasi	218201234
2	20	PT. Arfa Reza	Jl. Bulan No.4 Jakarta	218393030
3	30	PT. Arfiginung	Jl. Bintang No.6 Bandung	324909088
4	40	PT. Leo	Jl. Meteor No.8 Ambon	351122334

2.

The screenshot shows the SQL Developer interface with a worksheet containing SQL code to create a 'Barang' table with various constraints, including a foreign key to the 'Supplier' table. The 'Script Output' pane shows the successful creation of the table.

```
create table Barang_1118996(  
  Kodebrg number(4),  
  Namabrg varchar2(50),  
  Jenisbrg varchar2(50),  
  Harga number(6) not null,  
  Kodesupp number(4),  
  constraint brg_kodebrg_pk primary key(Kodebrg),  
  constraint brg_nama_brg_uk unique(Namabrg),  
  constraint brg_jenisbrg_ck check(Jenisbrg in ('makanan','minuman','mainan','alat tulis')),  
  constraint brg_kodesupp_fk foreign key(Kodesupp) references Supplier(Kodesupp));  
desc barang_1118996
```

Script Output x Query Result x  
Task completed in 0.165 seconds

Table BARANG\_1118996 created.

Name	Null?	Type
KODEBRG	NOT NULL	NUMBER(4)
NAMABRG		VARCHAR2(50)
JENISBRG		VARCHAR2(50)
HARGA	NOT NULL	NUMBER(6)
KODESUPP		NUMBER(4)

