1. Create the above tables by properly specifying the primary keys and the foreign keys.

```
/*Item table creation*/
create table item
(
   item_code int not null,
   item_desc varchar(20) not null,
   unit_price number(5, 2),
   eoq int,
   rol int,
   soh int,
   back_order_qty int,
   constraint pk_item primary key(item_code)
);
/*Order table creation*/
create table order table
(
   order_no int not null,
   item_code int,
   qty_rec int,
   constraint pk_order primary key(order_no),
   constraint fk_order_item foreign key(item_code) references item(item_code) on
delete set null
);
/*Vendor table creation*/
create table vendor
(
   vendor no int not null,
   vendor_name varchar(10),
   vendor_addr varchar(10),
   constraint pk_vendor primary key(vendor_no)
);
/*Section table creation*/
create table section
(
   section_code int not null,
   section_name varchar(10),
   constraint pk_section primary key(section_code)
);
/*Indent table creation*/
```

```
create table indent
(
   indent_no int not null,
  qty_dmd int,
  qty_issued int,
  section_code int,
  item_code int,
  constraint pk_indent primary key(indent_no),
  constraint fk_indent_item foreign key(item_code) references item(item_code) on
delete set null,
   constraint fk_indent_section foreign key(section_code) references
section(section_code) on delete set null
);
/*Cheque table creation*/
create table cheque
(
   cheque no int not null,
  cheque_date date,
  cheque amt number (5, 2),
  constraint pk_cheque primary key(cheque_no)
);
/*Voucher table creation*/
create table voucher
(
  voucher no int not null,
  voucher_date date,
  vender no int,
  cheque_no int,
  constraint pk voucher primary key(voucher no),
  constraint fk_voucher_vender foreign key(vender_no) references vendor(vender_no)
on delete set null,
   constraint fk_voucher_cheque foreign key(cheque_no) references cheque(cheque_no)
on delete set null
);
/*Ordering relation creation*/
create table ordering
  order_no int,
  item_code int,
  qty_rec int,
   constraint pk_ordering primary key(order_no, item_code),
```

```
constraint fk_ordering_order_table foreign key(order_no) references
order_table(order_no) on delete set null,
   constraint fk_ordering_item foreign key(item_code) references item(item_code) on
delete set null
);
```

2. Enter at least five tuples for each relation.

```
/*Data insertion into item table : */
insert into item
values(
       1,
       'bread',
       10.0,
       100,
       100,
       4,
       0
);
insert into item
values(
       2,
       'garlic',
       20.0,
       200,
       100,
       4,
       3
);
insert into item
values(
       3,
       'iPhone',
       20.0,
       100,
       100,
       4,
);
insert into item
values(
```

```
4,
       'relic',
       13.0,
       100,
       100,
       4,
       0
);
insert into item
values(
       5,
       'book',
       3.0,
       100,
       100,
       Θ,
       0
);
/*Data insertion into order table : */
insert into order_table
values(
       1,
       1,
       3
);
insert into order_table
values(
       2,
       3,
       5
);
insert into order_table
values(
       3,
       4,
       5
);
insert into order_table
values(
       4,
```

```
3,
       3
);
insert into order_table
values(
       5,
       2,
       3
);
/*Data insertion into Vendor table : */
insert into vendor
values(
       1,
       'RMZ',
       'Bengaluru'
);
insert into vendor
values(
       2,
       'Kishen',
       'Bengaluru'
);
insert into vendor
values(
       3,
       'Mylara',
       'Tumakuru'
);
insert into vendor
values(
       'Karthiken',
       'Bengaluru'
);
insert into vendor
values(
       5,
       'JBT',
       'Tumakuru'
);
/*Data insertion into section : */
```

```
insert into section
values(
       1,
       'block'
);
insert into section
values(
       3,
       'Medicine'
);
insert into section
values(
       2,
       'D wing'
);
insert into section
values(
       'Jordon'
);
insert into section
values(
      5,
       'Kevlar'
);
/*Data insertion into indent table : */
insert into indent
values(
       1,
       200,
       34,
       1,
       1
);
insert into indent
values(
       2,
       38,
       12,
       2,
       1
);
insert into indent
```

```
values(
       3,
       270,
       32,
       3,
       4
);
insert into indent
values(
       4,
       200,
       34,
       1,
       1
);
insert into indent
values(
       5,
       237,
       3,
       1
);
/*Data insertion into cheque table : /
insert into cheque
values(
       1234,
       '18-DEC-2019',
       576.7
);
insert into cheque
values(
       2323,
       '17-0CT-2018',
       786.6
);
insert into cheque
values(
       3214,
       '01-NOV-2017',
       729.8
);
insert into cheque
values(
```

```
4444,
       '17-DEC-2016',
       127.0
);
insert into cheque
values(
       4091,
       '26-AUG-2009',
       178.8
);
/*Data insertion into voucher table : */
insert into voucher
values(
       '12-JAN-2018',
       2,
       1234
);
insert into voucher
values(
       2,
       '02-JAN-2018',
       3,
       3214
);
insert into voucher
values(
       '22-OCT-2018',
       2,
       1234
);
insert into voucher
values(
       '12-JUN-2018',
       3,
       3214
);
insert into voucher
values(
       5,
       '27-FEB-2018',
```

```
1,
       1234
);
/*Data insertion ordering table : */
insert into ordering
values(
       1,
       2,
       2
);
insert into ordering
values(
       1,
       1,
       13
);
insert into ordering
values(
       3,
       1,
       10
);
insert into ordering
values(
       1.
       4,
       7
);
insert into ordering
values(
       4,
       1,
       6
);
```

3. Increase the unit price by 1% for all items
update item set unit_price = 1.01*unit_price;

4. Add check constraint to Unit Price in Item table, which should allow only positive values.

alter table item add constraint chq_unit_price check(unit_price >= 0);