```
CREATE TABLE "SUPPLIER" (
 "supplier number" int,
 "supplier name" varchar2(50),
 "date registered" date,
 "phone" varchar2(10),
 "shipment number" int,
 PRIMARY KEY ("supplier number")
);
CREATE TABLE "ITEM PRODUCT" (
 "item number" int,
 "product number" int,
 "item quantity" int
);
CREATE TABLE "ITEM" (
 "item number" int,
 "supplier number" int,
 "item name" varchar2(50),
 "model" varchar2(50),
 "color" varchar2(2),
 "shipment number" int,
 PRIMARY KEY ("item number"),
 CONSTRAINT "FK_ITEM.item_number"
  FOREIGN KEY ("item number")
   REFERENCES "ITEM PRODUCT" ("item number")
);
CREATE TABLE "CUSTOMER" (
 "customer_number" int,
 "customer name" archar2(50),
 "city" varchar2(50),
 "phone" varchar2(50),
 "color" varchar2(2),
 "shipment number" int,
 PRIMARY KEY ("customer number")
);
CREATE TABLE "PRODUCT" (
 "product number" int,
 "product name" varchar2(50),
 "model" varchar2(50),
 "date built" varchar2(10),
 "customer number" int,
```

```
PRIMARY KEY ("product number"),
 CONSTRAINT "FK_PRODUCT.product_number"
  FOREIGN KEY ("product number")
   REFERENCES "ITEM_PRODUCT" ("product_number"),
 CONSTRAINT "FK PRODUCT.customer number"
  FOREIGN KEY ("customer_number")
   REFERENCES "CUSTOMER" ("customer number")
);
CREATE TABLE "SHIPMENT" (
 "shipment number" int,
 "shipment_date" varchar2(50),
 "transport type" date,
 PRIMARY KEY ("shipment number"),
 CONSTRAINT "FK_SHIPMENT.shipment_number"
  FOREIGN KEY ("shipment number")
   REFERENCES "ITEM" ("shipment number")
);
CREATE TABLE "ORDER" (
 "order_number" int,
 "product number" int,
 "product quantity" int,
 "customer number" int,
 PRIMARY KEY ("order number"),
 CONSTRAINT "FK ORDER.customer number"
  FOREIGN KEY ("customer number")
  REFERENCES "CUSTOMER"("customer_number")
);
```