create table Purchase (P\_Invoice INT(04) Primary Key, P\_Date DATE,

Company VARCHAR(20), P\_Quantity INT(02), P\_Amount INT(08));

-----------------------------------------------------------------------------------------------------------------------------

create table Inventory (Item\_No INT(04) Primary Key, P\_Invoice INT(04), Brand VARCHAR(35),

Style VARCHAR(20), Color VARCHAR(20), Size INT(02), Quantity INT(02), P\_Cost INT(08), S\_Price INT(08),

foreign key (P\_Invoice) references purchase(P\_Invoice));

-----------------------------------------------------------------------------------------------------------------------------

create table Sales (S\_Invoice INT(04) Primary Key, S\_Date DATE,

Item\_No INT(04), S\_Quantity INT(02), S\_Amount INT(08),

foreign key (Item\_No) references Inventory(Item\_No));

-----------------------------------------------------------------------------------------------------------------------------

create table Sales\_Return (SR\_Invoice INT(04) Primary Key,

S\_Invoice INT(04), SR\_Date DATE, S\_Quantity INT(02), S\_Amount INT(08),

foreign key (S\_Invoice) references Sales(S\_Invoice));

-----------------------------------------------------------------------------------------------------------------------------

create table Purchase\_Return (PR\_Invoice INT(04) Primary Key, P\_Invoice INT(04),

PR\_Date DATE, Item\_No INT(04), PR\_Quantity INT(02), PR\_Amount INT(08),

foreign key (P\_Invoice) references purchase(P\_Invoice));

-----------------------------------------------------------------------------------------------------------------------------

Select \* from Purchase; Select \* from Inventory; Select \* from Sales; Select \* from Sales\_Return; Select \* from Purchase\_Return;

insert into purchase values (1011, '2016/10/12', 'Spring Step', 24, 1800),

(1012, '2016/10/28', 'Eric Michael', 16, 1060),

(1013, '2016/11/15', 'Dino Bigiono', 8, 880),

(1014, '2016/11/20', 'Pajar', 8, 680),

(1015, '2016/12/10', 'Lacoste', 13, 600);

-----------------------------------------------------------------------------------------------------------------------------

insert into inventory values (0087, 1011, 'Spring Step', 'Stockholm', 'Black', 5, 2, 75, 160),

(0088, 1011, 'Spring Step', 'Stockholm', 'Black', 6, 2, 75, 160),

(0089, 1011, 'Spring Step', 'Stockholm', 'Black', 7, 3, 75, 160),

(0090, 1011, 'Spring Step', 'Stockholm', 'Black', 8, 3, 75, 160),

(0091, 1011, 'Spring Step', 'Stockholm', 'Black', 9, 2, 75, 160),

(0092, 1011, 'Spring Step', 'Stockholm', 'Brown', 5, 3, 75, 160),

(0093, 1011, 'Spring Step', 'Stockholm', 'Brown', 7, 2, 75, 160),

(0094, 1011, 'Spring Step', 'Stockholm', 'Brown', 8, 2, 75, 160),

(0095, 1011, 'Spring Step', 'Stockholm', 'Navy', 5, 1, 75, 160),

(0096, 1011, 'Spring Step', 'Stockholm', 'Navy', 6, 2, 75, 160),

(0097, 1011, 'Spring Step', 'Stockholm', 'Navy', 8, 2, 75, 160),

(0098, 1012, 'Eric Michael', 'Ruletta', 'Black', 6, 1, 50, 120),

(0099, 1012, 'Eric Michael', 'Ruletta', 'Black', 7, 2, 50, 120),

(0100, 1012, 'Eric Michael', 'Ruletta', 'Black', 8, 1, 50, 120),

(0101, 1012, 'Eric Michael', 'Ruletta', 'White', 5, 1, 50, 120),

(0102, 1012, 'Eric Michael', 'Ruletta', 'White', 6, 1, 50, 120),

(0103, 1012, 'Eric Michael', 'Ruletta', 'White', 7, 1, 50, 120),

(0104, 1012, 'Eric Michael', 'Ruletta', 'White', 8, 1, 80, 175),

(0105, 1012, 'Eric Michael', 'London', 'Black', 8, 1, 80, 175),

(0106, 1012, 'Eric Michael', 'London', 'Black', 9, 2, 80, 175),

(0107, 1012, 'Eric Michael', 'London', 'Black', 10, 1, 80, 175),

(0108, 1012, 'Eric Michael', 'Laguna', 'Black', 8, 1, 85, 180),

(0109, 1012, 'Eric Michael', 'Laguna', 'Black', 9, 2, 85, 180),

(0110, 1012, 'Eric Michael', 'Laguna', 'Black', 10, 1, 85, 180),

(0111, 1013, 'Dino Bigioni', 'DB03228', 'Black', 8, 2, 110, 250),

(0112, 1013, 'Dino Bigioni', 'DB03228', 'Black', 9, 2, 110, 250),

(0113, 1013, 'Dino Bigioni', 'DB03228', 'Bordeaux', 8, 2, 110, 250),

(0114, 1013, 'Dino Bigioni', 'DB03228', 'Bordeaux', 9, 2, 110, 250),

(0115, 1014, 'Pajar', 'Mirko', 'Black', 7, 2, 85, 190),

(0116, 1014, 'Pajar', 'Mirko', 'Black', 8, 2, 85, 190),

(0117, 1014, 'Pajar', 'Mirko', 'Black', 9, 2, 85, 190),

(0118, 1014, 'Pajar', 'Mirko', 'Black', 10, 2, 85, 190),

(0119, 1015, 'Lacoste', 'Emburn', 'Black', 7, 2, 50, 120),

(0120, 1015, 'Lacoste', 'Emburn', 'Black', 8, 2, 50, 120),

(0121, 1015, 'Lacoste', 'Emburn', 'Black', 9, 2, 50, 120),

(0122, 1015, 'Lacoste', 'Emburn', 'Navy', 7, 2, 50, 120),

(0123, 1015, 'Lacoste', 'Emburn', 'Navy', 8, 2, 50, 120),

(0124, 1015, 'Lacoste', 'Emburn', 'Navy', 9, 2, 50, 120),

(0125, 1015, 'Lacoste', 'Emburn', 'White', 8, 1, 50, 120);

-----------------------------------------------------------------------------------------------------------------------------

insert into Purchase\_Return values (0031, 1011, '2016/12/25', 0089, 1, 75),

(0032, 1011, '2016/12/25', 0089, 2, 150),

(0033, 1012, '2016/12/25', 0089, 1, 50),

(0034, 1013, '2016/12/25', 0089, 1, 110),

(0035, 1014, '2016/12/25', 0089, 1, 85);

-----------------------------------------------------------------------------------------------------------------------------

insert into Sales values (5102, '2016/10/23',0087, 1, 160),

(5103, '2016/10/23', 0094, 2, 320),

(5104, '2016/10/23', 0117, 1, 190),

(5105, '2016/10/23', 0103, 1, 120),

(5106, '2016/10/24', 0089, 1, 160),

(5107, '2016/10/24', 0101, 2, 240),

(5108, '2016/10/24', 0090, 1, 160),

(5109, '2016/10/24', 0125, 1, 120),

(5110, '2016/10/24', 0102, 1, 120),

(5111, '2016/10/24', 0119, 2, 240),

(5112, '2016/10/24', 0088, 1, 160),

(5113, '2016/10/25', 0119, 1, 120),

(5114, '2016/10/25', 0111, 2, 500),

(5115, '2016/10/25', 0105, 1, 175),

(5116, '2016/10/25', 0097, 1, 160);

-----------------------------------------------------------------------------------------------------------------------------

insert into Sales\_Return values (022, 5107, '2016/11/03', 1, 120),

(023, 5111, '2016/11/10', 1, 120),

(024, 5114, '2016/11/19', 1, 250);

-----------------------------------------------------------------------------------------------------------------------------