**Bob’s Fixit Group**

**CIS 535 – Management and Design of Databases**

**Submitted to: Prof. George Lamperti**

**Bellevue University**

**04-Mar-2017**

**Team Members**

Vamshi Bandaru

Isys Ervin

Paul Marthala

Olugbenga Oyesiku

Madhuri Satturi

Shiva Vasa

**Bob's Home Repairs**

Bob owns a small company called Bob’s Home repairs. He does the small home repair jobs that the large companies pass by. Need some wood work or wood furniture fixed? Call Bob.

**Here is how the business works:**

Someone calls Bob and asks him to bid on a job. He drives over, looks at the situation, and gives them a bid. Sometimes it is an official looking bid by mail, and sometimes it is scribbled on notebook paper. He decides how long it will take to do the job (he bills by the hour), how much wood will be needed, any odds and ends that are unique to the job, and an overall price. He moves from job to job and bills customers as he finishes the work.

Bob buys items and supplies from a variety of places, but he buys stuff only when it is needed for a particular project. A potential problem: if he gets behind on his payments to various suppliers, then they won't let him order any more. This would stop his business dead in its tracks. His biggest and most crucial supply is lumber (the price rises and falls constantly). So, he must pay all bills within 30 days of receiving them, especially the lumber companies.

Bob is pretty nice to his customers. They don't have to pay until the work is completed and they are satisfied with his work. This has occasionally led to some problems because the cash coming in is sometimes slower than the cash going out, and he would like to have a better idea of when his bills are due and when his customers will be paying.

Currently, all business records are kept in Bob's head and in one file cabinet. Sometimes he forgets which jobs he bid on and how much he bid on them. He doesn't call potential customers to ask about earlier bids, but this could increase business. He wants reports on suppliers that need to be paid and customers that are slow in paying their bills. So, he wants to computerize these aspects of the business to make things more efficient. Can you help him?

**Here is what you need to be able to provide Bob in order to land your first consulting contract:**

* 1. An E-R diagram of the situation.
  2. A script that will create the tables and enter a minimum of 3 sets of data for each table (more if necessary for orders, bids, etc.).
  3. Documentation of your analysis of Bob's data needs
  4. Some sample queries with sample outputs for the reports that he wants.
  5. A nice business cover letter that summarizes this package as a prototype/proposal and details how your services will meet his business data needs.

**Here is what you don't need to do:**

* You don't need to computerize the entire business, just the processes that Bob finds most bothersome.
* You don't need to create forms for data entry. This is something you would do if hired as a consultant.

**An outstanding project will have the following characteristics, with lower grades for projects that lack these things:**

1. The E-R diagram clearly identifies the entities, relationships, and attributes.
2. The tables are in third normal form, and you used good names for the tables and the fields.
3. The sample data is useful in creating sample reports.
4. The script works with Oracle using the 10g XE interface.
5. The script has comments to make it easy to edit later. (dash dash space )
6. The sample queries that will show Bob how the database will be useful in meeting his data needs.
7. The business cover letter looks professional. A potential customer would be more likely to hire you because of it.
8. The entire package is organized in a Word document for easy viewing and editing, with diagrams and scripts copied into the Word document rather than stapled together from separate files.

**Analysis of ‘Bob’s Fix It’ Data Needs:**

Our group has carefully analyzed the Bob’s case study and finally as per our groups analysis, Bob needs to computerize the tasks to keep track of the regular business transactions.

We have gone through the case study and created a database for Bob which has 8 entities. We made sure to follow 3NF for creating the entities. Below are the names of the eight entities.

1. Customers 2. Bids 3. Jobs 4. Items 5.Suppliers 6. Job\_Item\_Supplies 7. Customer\_Invoice

8. Supplier\_Invoice

We have identified the primary keys in each entity which are supposed to hold unique values and we have also identified the foreign keys as required. In this document, we have included the ER diagrams and have designed the fields for every entity as required.

Sample data is inserted into each entity of Bob’s database to generate sample reports. The document includes sample Queries and their output.

Bob’s Fix IT Database has been computerized to simplify Bob’s daily business transactions and generate reports as required, which would help bob in tracking his Bids, accepted contracts, number of hours assigned to a particular Job, customer payment information, supplier payment information etc.

In the created database, some sample data is inserted into each entity to generate sample reports. We have mentioned some sample queries which would help Bob in retrieving the reports or any kind of information from the designed tables.

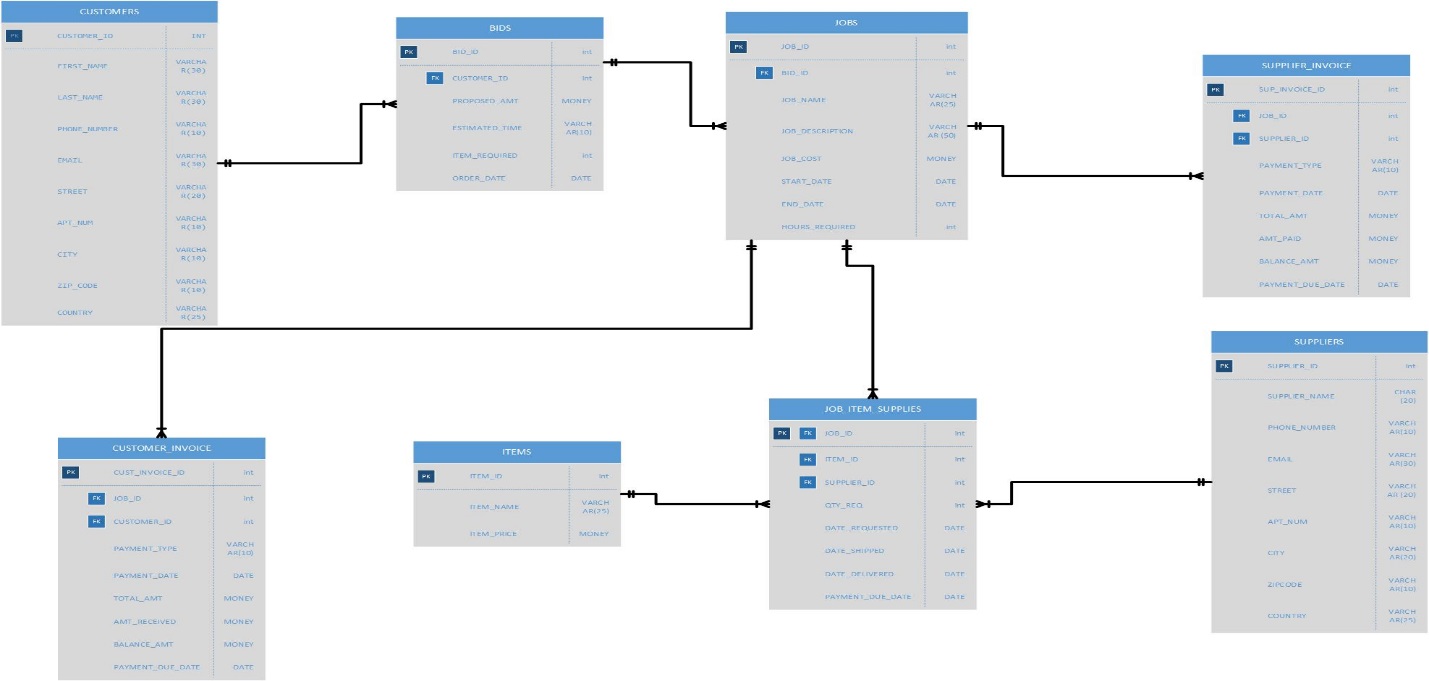
With the help of the tables, Bob’s data has been computerized, for making easy retrieval of information. All these changes would help Bob in making his business more effective by making payments to supplier and collecting the payments from clients on time. Thus help Bob’s business work effectively and more efficiently.

**List of Entities:**

The final list of entities identified for the Bob’s Fixit database are

* 1. Customers
  2. Bids
  3. Jobs
  4. Items
  5. Suppliers
  6. Job\_Item\_Supplies
  7. Customer\_Invoice
  8. Supplier\_Invoice

**E-R Diagram:**



The Visio file for the E-R diagram has been attached below for the reference.



All the tables are in third normal form with good and understandable names for the table and the fields.

**Business Rules:**

1. There are eight entities involved in Bob’s Fix It database.
2. They are CUSTOMERS, BIDS, JOBS, ITEMS, SUPPLIERS, JOB\_ITEM\_SUPPLIES, CUSTOMER\_INOVICE and SUPPLIER\_INVOICE.
3. The entity named CUSTOMERS will have the details related to all the customers who approach Bob.
4. The entity named BIDS will have the details related to all the bids provided by Bob to the orders placed by the customers.
5. The entity named JOBS will have the details related to all the jobs involved with each bid.
6. The entity named ITEMS will have the details related to all the items that are required to complete the jobs.
7. The entity named SUPPLIERS will have the details related to all the suppliers who supplies the items to Bob.
8. The entity named JOB\_ITEM\_SUPPLIES will have the details related to the jobs, the items required for each job and the supplier information who supplies the required items for the jobs.
9. The entity named CUSTOMER\_INVOICE will have the details related to the payments made by the customers to Bob.
10. The entity named SUPPLIER\_INVOICE will have the details related to the payments made by Bob to the suppliers.
11. The entities CUSTOMERS and BIDS will have one to many relationship as a single customer can approach Bob for many orders.
12. The entities BIDS and JOBS will have one to many relationship as a single bid can have multiple jobs associated with it.
13. The entities ITEMS, JOBS and SUPPLIERS will have one to many relationship each with the JOB\_ITEM\_SUPPLIES table.
14. The entities JOBS and CUSTOMER\_INVOICE will have one to many relationship as each customer can pay in installments for each job. So, one job can have many payments by the customers.
15. The entities JOBS and SUPPLIER\_INVOICE will have one to many relationship as each supplier can be paid in installments for each job by Bob. So, one job can have many payments to the suppliers.

**Creating the tables and inserting the values:**

The tables that are created in the Bobs\_Fix\_It database are based on the above attached ER diagram. Below are screen shot of the database that has been created for the project, with create and insert scripts. There are eight tables created as specified in the earlier sections.

1. **Customers:**

***Table creation script:***

-- Customers

-- Table creation

CREATE TABLE CUSTOMERS

(

CUSTOMER\_ID INT PRIMARY KEY,

FIRST\_NAME VARCHAR(30) NOT NULL,

LAST\_NAME VARCHAR(30) NOT NULL,

PHONE\_NUMBER VARCHAR(10) NOT NULL,

EMAIL VARCHAR(30) NULL,

STREET VARCHAR(20) NOT NULL,

APT\_NUM VARCHAR(10) NOT NULL,

CITY VARCHAR(20) NOT NULL,

ZIP\_CODE VARCHAR(10) NOT NULL,

COUNTRY VARCHAR(25) NOT NULL DEFAULT 'United States of America'

)

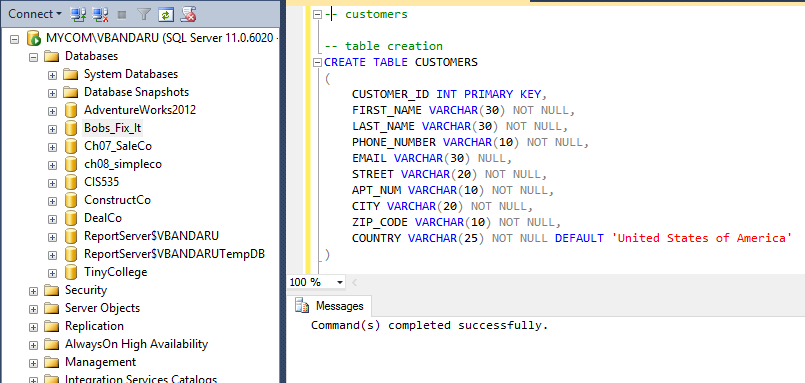
-- adding unique key constraint

ALTER TABLE CUSTOMERS

ADD CONSTRAINT CUSTOMER\_UK

UNIQUE (FIRST\_NAME, LAST\_NAME, PHONE\_NUMBER, EMAIL)

To add a unique key combination for the values in the database, we created a unique key based on the first name, middle name, last name, phone number and the email address. The reason why the address fields are not considered is that two customers can stay in a single apartment. However, their names, phone number and the email address would be different. There might be cases where the names will be same too. But, with the unique key enabled on all the five columns, even if the name matches, the phone number and the email address will differ and this will ensure there is no duplicate data in the table.



***Insertion scripts:***

-- insert statements

INSERT INTO CUSTOMERS(CUSTOMER\_ID, FIRST\_NAME, LAST\_NAME, PHONE\_NUMBER, EMAIL, STREET, APT\_NUM, CITY, ZIP\_CODE)

VALUES (1, 'Vamshi', 'Bandaru', '4024024024', 'vkbandaru@gmail.com', '184th Street', '18423', 'Omaha' , '68154');

INSERT INTO CUSTOMERS(CUSTOMER\_ID, FIRST\_NAME, LAST\_NAME, PHONE\_NUMBER, EMAIL, STREET, APT\_NUM, CITY, ZIP\_CODE)

VALUES (2, 'Olu', 'Oyesiku', '6146526235', 'oluoyesiku@gmail.com', '67th Street', '67156', 'Omaha' , '68154');

INSERT INTO CUSTOMERS(CUSTOMER\_ID, FIRST\_NAME, LAST\_NAME, PHONE\_NUMBER, EMAIL, STREET, APT\_NUM, CITY, ZIP\_CODE)

VALUES (3, 'Madhuri', 'Satturi', '4145256355', 'msatturi@gmail.com', '27th Street', '2751', 'Omaha' , '68154');

INSERT INTO CUSTOMERS(CUSTOMER\_ID, FIRST\_NAME, LAST\_NAME, PHONE\_NUMBER, EMAIL, STREET, APT\_NUM, CITY, ZIP\_CODE)

VALUES (4, 'Paul', 'Marthala', '4325987841', 'psreddy@gmail.com', '108th Steet', '10823', 'Omaha' , '68154');

INSERT INTO CUSTOMERS(CUSTOMER\_ID, FIRST\_NAME, LAST\_NAME, PHONE\_NUMBER, EMAIL, STREET, APT\_NUM, CITY, ZIP\_CODE)

VALUES (5, 'Shiva', 'Vasa', '2145632598', 'shvasa@gmail.com', '114th Street', '11485', 'Omaha' , '68154');

INSERT INTO CUSTOMERS(CUSTOMER\_ID, FIRST\_NAME, LAST\_NAME, PHONE\_NUMBER, EMAIL, STREET, APT\_NUM, CITY, ZIP\_CODE)

VALUES (6, 'Isys', 'Ervine', '5989897877', 'iervine@gmail.com', '112th Street', '11256', 'Omaha' , '68154');

INSERT INTO CUSTOMERS(CUSTOMER\_ID, FIRST\_NAME, LAST\_NAME, PHONE\_NUMBER, EMAIL,

STREET, APT\_NUM, CITY, ZIP\_CODE)

VALUES(7,'John','Smith','4024910291','john.smith@gmail.com','Sunridge Road','101','Lincoln','68505');

INSERT INTO CUSTOMERS(CUSTOMER\_ID, FIRST\_NAME, LAST\_NAME, PHONE\_NUMBER, EMAIL, STREET, APT\_NUM, CITY, ZIP\_CODE)

VALUES(8,'Kevin','Anderson','4024110110','kevin.anderson@aol.com','Faulkner Drive','209','Lincoln','68516');

INSERT INTO CUSTOMERS(CUSTOMER\_ID, FIRST\_NAME, LAST\_NAME, PHONE\_NUMBER, EMAIL, STREET, APT\_NUM, CITY, ZIP\_CODE)

VALUES(9,'Laura','Baker','4024116102','laura.baker@aol.com','72nd street','209','Omaha','68114');

INSERT INTO CUSTOMERS(CUSTOMER\_ID, FIRST\_NAME, LAST\_NAME, PHONE\_NUMBER, EMAIL, STREET, APT\_NUM, CITY, ZIP\_CODE)

VALUES(10,'Cicily','Tanner','7575887223','cicily.tanner@aol.com','Pacific street','706','Omaha','68114');

INSERT INTO CUSTOMERS (CUSTOMER\_ID, FIRST\_NAME, LAST\_NAME, PHONE\_NUMBER, EMAIL, STREET, APT\_NUM, CITY, ZIP\_CODE)

VALUES(11,'Kim','Fernandez','4024110410','kim.fernandez@aol.com','2nd street', 'Lincoln','68519');

INSERT INTO CUSTOMERS (CUSTOMER\_ID, FIRST\_NAME, LAST\_NAME, PHONE\_NUMBER, EMAIL, STREET, APT\_NUM, CITY, ZIP\_CODE)

VALUES(12,'Rohit','Malhotra','4024110510','rohit.malhotra@aol.com','19th street','Lincoln','68520');

INSERT INTO CUSTOMERS(CUSTOMER\_ID, FIRST\_NAME, LAST\_NAME, PHONE\_NUMBER, EMAIL, STREET, APT\_NUM, CITY, ZIP\_CODE)

VALUES(13,'Tom','Joseph','4024110610','Tom.joseph@aol.com','West Drive', '245','Lincoln','68495');

INSERT INTO CUSTOMERS(CUSTOMER\_ID, FIRST\_NAME, LAST\_NAME, PHONE\_NUMBER, EMAIL, STREET, APT\_NUM, CITY, ZIP\_CODE)

VALUES(14,'Tony','Anderson','4024110710','Tony.anderson@aol.com','Q Road', '225','Lincoln','68521');

INSERT INTO CUSTOMERS(CUSTOMER\_ID, FIRST\_NAME, LAST\_NAME, PHONE\_NUMBER, EMAIL, STREET, APT\_NUM, CITY, ZIP\_CODE)

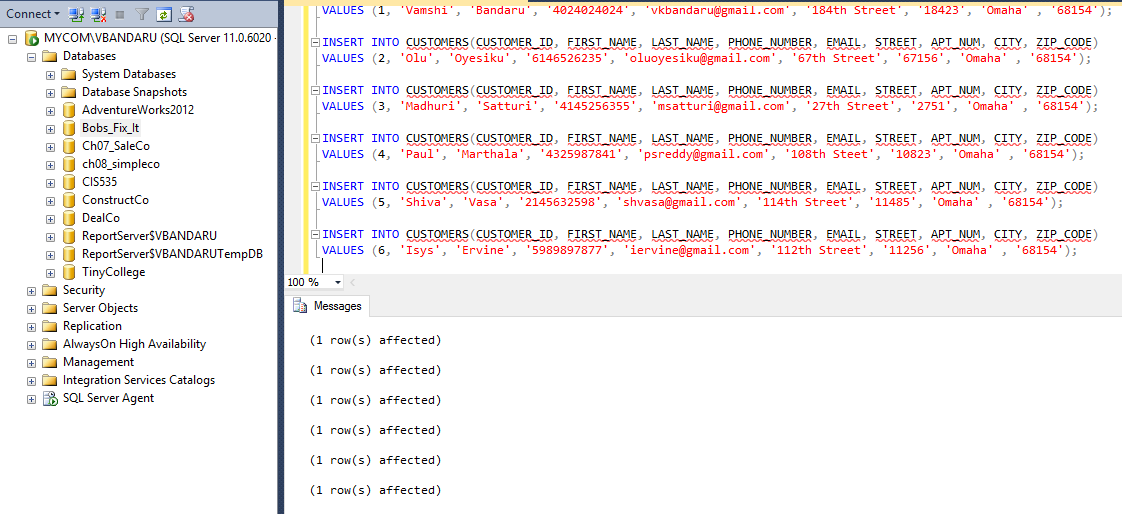
VALUES(15,'Rosy','Pam','4024110810','Rosy.Pam@aol.com','Nebraska Drive','209','Lincoln','68525');

INSERT INTO CUSTOMERS(CUSTOMER\_ID, FIRST\_NAME, LAST\_NAME, PHONE\_NUMBER, EMAIL, STREET, APT\_NUM, CITY, ZIP\_CODE)

VALUES(16,'Ria','smith','4024110210','ria.smith@aol.com','Ridge Drive', '211','Lincoln','68518');

INSERT INTO CUSTOMERS(CUSTOMER\_ID, FIRST\_NAME, LAST\_NAME, PHONE\_NUMBER, EMAIL, STREET, APT\_NUM, CITY, ZIP\_CODE)

VALUES(17,'Bob','Anderson','4024110310','bob.anderson@aol.com','113th Street', '223''Lincoln','68509');



1. **Bids:**

***Table creation script:***

CREATE TABLE BIDS

(

BID\_ID INT PRIMARY KEY,

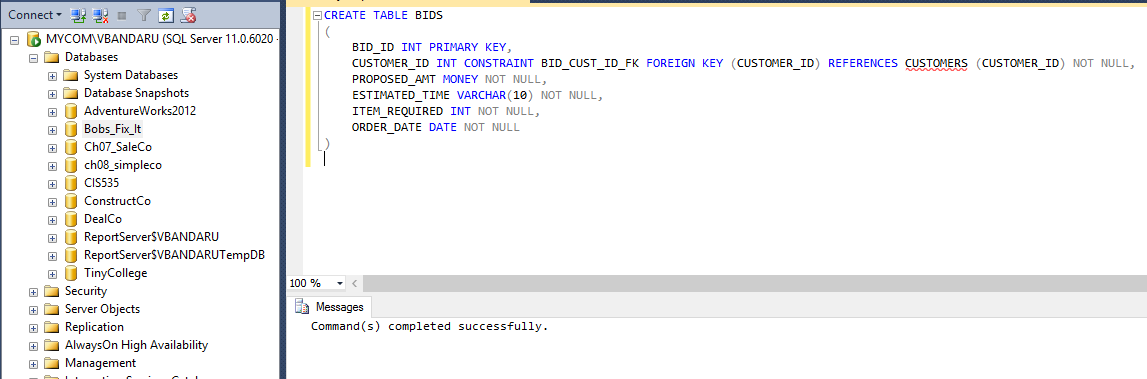
CUSTOMER\_ID INT CONSTRAINT BID\_CUST\_ID\_FK FOREIGN KEY (CUSTOMER\_ID) REFERENCES CUSTOMERS (CUSTOMER\_ID) NOT NULL,

PROPOSED\_AMT MONEY NOT NULL,

ESTIMATED\_TIME VARCHAR(10) NOT NULL,

ITEM\_REQUIRED INT NOT NULL,

ORDER\_DATE DATE NOT NULL)



***Insertion scripts:***

INSERT INTO BIDS (BID\_ID, CUSTOMER\_ID, PROPOSED\_AMT, ESTIMATED\_TIME, ITEM\_REQUIRED, ORDER\_DATE)

VALUES (1, 1, 1250, 120, 15, '22-JAN-2017');

INSERT INTO BIDS (BID\_ID, CUSTOMER\_ID, PROPOSED\_AMT, ESTIMATED\_TIME, ITEM\_REQUIRED, ORDER\_DATE)

VALUES (2, 2, 987, 80, 10, '22-JAN-2016');

INSERT INTO BIDS (BID\_ID, CUSTOMER\_ID, PROPOSED\_AMT, ESTIMATED\_TIME, ITEM\_REQUIRED, ORDER\_DATE)

VALUES (3, 3, 765, 65, 15, '22-DEC-2016');

INSERT INTO BIDS (BID\_ID, CUSTOMER\_ID, PROPOSED\_AMT, ESTIMATED\_TIME, ITEM\_REQUIRED, ORDER\_DATE)

VALUES (4, 1, 1455, 135, 20, '29-DEC-2016');

INSERT INTO BIDS (BID\_ID, CUSTOMER\_ID, PROPOSED\_AMT, ESTIMATED\_TIME, ITEM\_REQUIRED, ORDER\_DATE)

VALUES (5, 5, 1275, 125, 15, '23-JAN-2017');

INSERT INTO BIDS (BID\_ID, CUSTOMER\_ID, PROPOSED\_AMT, ESTIMATED\_TIME, ITEM\_REQUIRED, ORDER\_DATE)

VALUES (6, 3, 1600, 150, 25, '21-JAN-2017');

INSERT INTO BIDS(BID\_ID, CUSTOMER\_ID, PROPOSED\_AMT, ESTIMATED\_TIME, ITEM\_REQUIRED, ORDER\_DATE)

VALUES(7, 7, 4000, 200, 20, '22-FEB-2017');

INSERT INTO BIDS (BID\_ID, CUSTOMER\_ID, PROPOSED\_AMT, ESTIMATED\_TIME, ITEM\_REQUIRED, ORDER\_DATE)

VALUES (8, 7, 2000, 100, 20, '20-FEB-2017');

INSERT INTO BIDS (BID\_ID, CUSTOMER\_ID, PROPOSED\_AMT, ESTIMATED\_TIME, ITEM\_REQUIRED, ORDER\_DATE)

VALUES (9, 8, 1000, 100, 10, '22-FEB-2017');

INSERT INTO BIDS (BID\_ID, CUSTOMER\_ID, PROPOSED\_AMT, ESTIMATED\_TIME, ITEM\_REQUIRED, ORDER\_DATE)

VALUES (10, 8, 3000, 150, 20, '23-FEB-2017');

INSERT INTO BIDS (BID\_ID, CUSTOMER\_ID, PROPOSED\_AMT, ESTIMATED\_TIME, ITEM\_REQUIRED, ORDER\_DATE)

VALUES (11, 9, 1500, 150, 25, '24-FEB-2017');

INSERT INTO BIDS (BID\_ID, CUSTOMER\_ID, PROPOSED\_AMT, ESTIMATED\_TIME, ITEM\_REQUIRED, ORDER\_DATE)

VALUES (12, 10, 4000, 250, 15, '23-FEB-2017');

INSERT INTO BIDS (BID\_ID, CUSTOMER\_ID, PROPOSED\_AMT, ESTIMATED\_TIME, ITEM\_REQUIRED, ORDER\_DATE)

VALUES (13, 11, 3000, 150, 20, '24-FEB-2017');

INSERT INTO BIDS (BID\_ID, CUSTOMER\_ID, PROPOSED\_AMT, ESTIMATED\_TIME, ITEM\_REQUIRED, ORDER\_DATE)

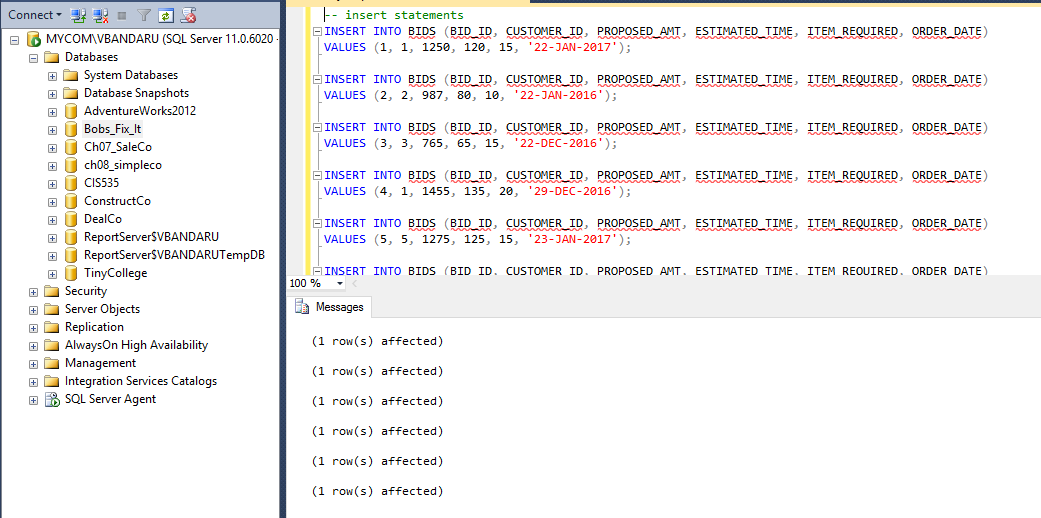
VALUES (14, 12, 2000, 50, 10, '24-FEB-2017');

INSERT INTO BIDS (BID\_ID, CUSTOMER\_ID, PROPOSED\_AMT, ESTIMATED\_TIME, ITEM\_REQUIRED, ORDER\_DATE)

VALUES (15, 13, 1000, 100, 10, '24-FEB-2017')

INSERT INTO BIDS (BID\_ID, CUSTOMER\_ID, PROPOSED\_AMT, ESTIMATED\_TIME, ITEM\_REQUIRED, ORDER\_DATE)

VALUES (16, 9, 2000, 100, 10, '23-FEB-2017');



1. **Jobs:**

***Table creation script:***

CREATE TABLE JOBS

(

JOB\_ID INT PRIMARY KEY,

BID\_ID INT CONSTRAINT JOB\_BID\_ID\_FK FOREIGN KEY (BID\_ID) REFERENCES BIDS

(BID\_ID) NOT NULL,

JOB\_NAME VARCHAR(25) NOT NULL,

JOB\_DESCRIPTION VARCHAR(150) NOT NULL,

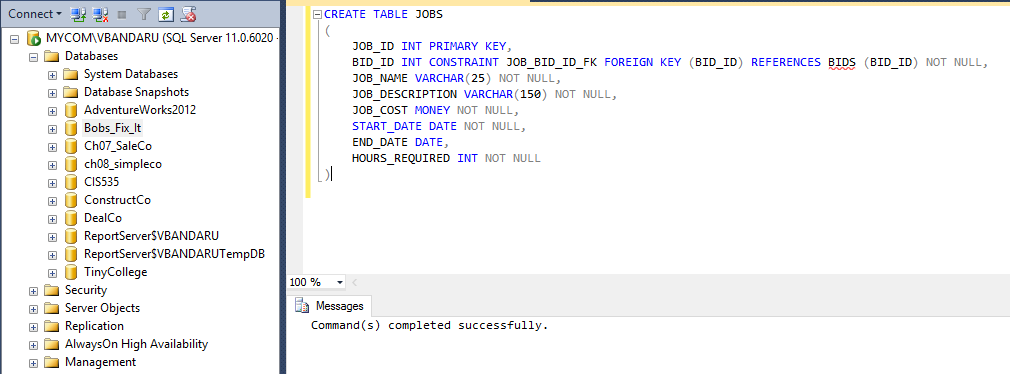
JOB\_COST MONEY NOT NULL,

START\_DATE DATE NOT NULL,

END\_DATE DATE,

HOURS\_REQUIRED INT NOT NULL

)



***Insertion scripts:***

-- insert statements

INSERT INTO JOBS VALUES (1, 1, 'Customized Couch', 'A couch that is customized will be built with wood', 600, '22-JAN-2017', ' ', 80);

INSERT INTO JOBS VALUES (2, 2, 'Customized Bed', 'King size bed', 800, '28-JAN-2017', ' ', 150);

INSERT INTO JOBS VALUES (3, 3, 'Customized Closet', 'Closet for clothes', 650, '5-FEB-2017', ' ', 120);

INSERT INTO JOBS VALUES (4, 4, 'Cabinet', 'Cabinet should be prepared for storage', 500, '15-FEB-2017', ' ', 60);

INSERT INTO JOBS VALUES (5, 5, 'Doors', 'Doors are required at multiple places', 725, '25-FEB-2017', ' ', 100);

INSERT INTO JOBS VALUES (6, 6, 'Windows', 'Windows are required at multiple places', 700, '05-MAR-2017', ' ', 80);

INSERT INTO JOBS VALUES (7, 7, 'Door Job', 'A door knob need to installed for 150 doors',4000, '22-FEB-2017', ' ', 80);

INSERT INTO JOBS VALUES (8, 7, 'Electrical Job', 'Install Electrical outlets in a house', 2000, '20-FEB-2017', ' ', 16);

INSERT INTO JOBS VALUES (9, 4, 'Cabinet', Cabinet should be prepared for kitchen', 500, '24-FEB-2017', ' ', 60);

INSERT INTO JOBS VALUES (10, 7, 'Electrical Job', 'Install New Switches in Kitchen', 500, '20-FEB-2017', ' ', 3);

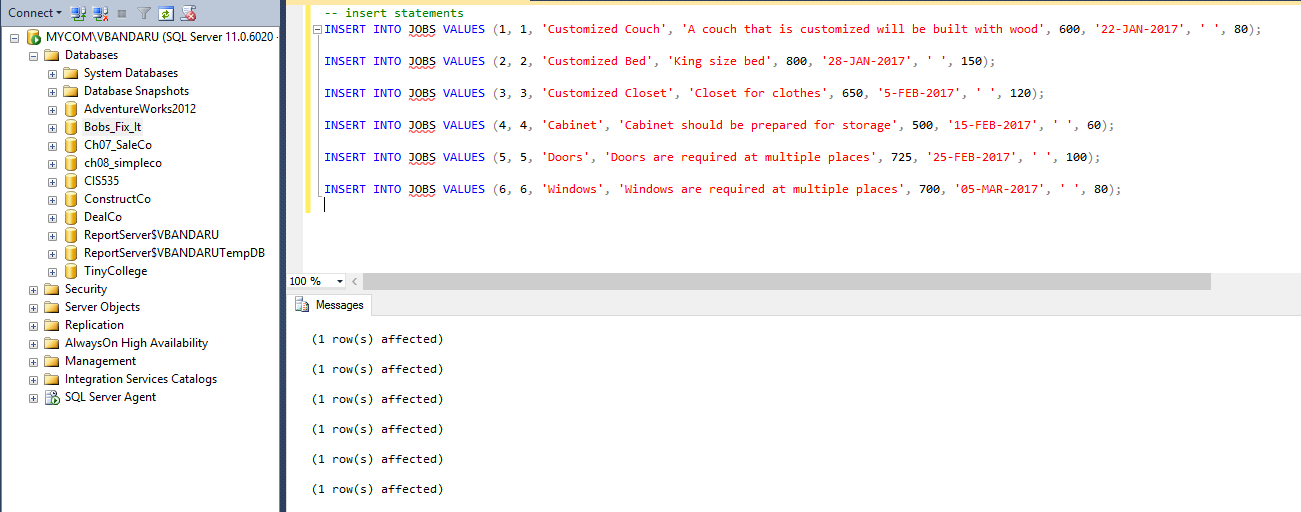
INSERT INTO JOBS VALUES (12, 11, 'Electrical Job', 'Install Electrical outlets in the patio', 300, '20-FEB-2017', ' ', 16);

INSERT INTO JOBS VALUES (13, 12, 'Cabinet', 'Kitchen Cabinets installation', 4000, '22-FEB-2017', ' ', 80);

INSERT INTO JOBS VALUES (14, 13, 'Window', 'Window Blinds installation in 5 homes', 4500, '20-FEB-2017', ' ', 16);

INSERT INTO JOBS VALUES (15, 14, 'Door Job', 'A door knob need to installed for 150 doors',4000, '22-FEB-2017', ' ', 80)

INSERT INTO JOBS VALUES (16, 9, 'Patio', 'Patio door installation', 3000, '22-FEB-2017', ' ', 5);



1. **Items:**

***Table creation script:***

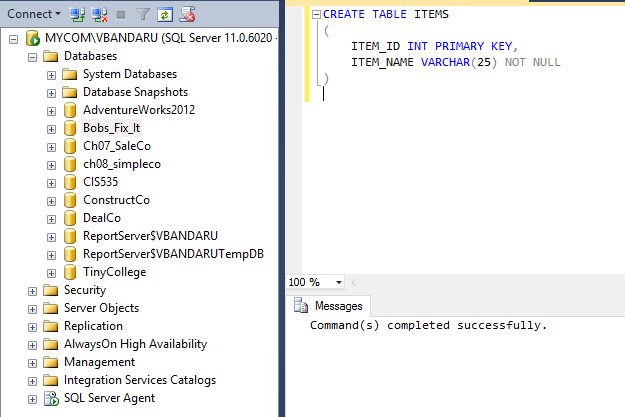
CREATE TABLE ITEMS

(

ITEM\_ID INT PRIMARY KEY,

ITEM\_NAME VARCHAR(25) NOT NULL

)



***Insertion scripts:***

INSERT INTO ITEMS VALUES (1, 'Bolts');

INSERT INTO ITEMS VALUES (2, 'Wood Blcoks');

INSERT INTO ITEMS VALUES (3, 'Clamps');

INSERT INTO ITEMS VALUES (4, 'Nails');

INSERT INTO ITEMS VALUES (5, 'Glue');

INSERT INTO ITEMS VALUES (6, 'Vaccum Cleaner');

INSERT INTO ITEMS VALUES (7, 'Door Knobs');

INSERT INTO ITEMS VALUES (8, 'Switch Board');

INSERT INTO ITEMS VALUES (9, 'Screws');

INSERT INTO ITEMS VALUES (10, 'Hammer');

INSERT INTO ITEMS VALUES (11, 'Cock');

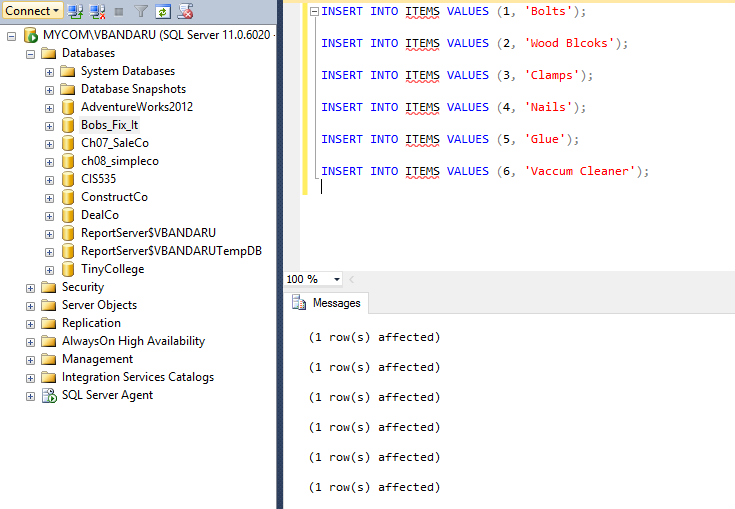
INSERT INTO ITEMS VALUES (12, 'Door Lock');

INSERT INTO ITEMS VALUES (14, 'Window');

INSERT INTO ITEMS VALUES (13, 'Vaccum Cleaner');

INSERT INTO ITEMS VALUES (15, 'Paint');

INSERT INTO ITEMS VALUES (16, 'Blinds');



1. **Suppliers:**

***Table creation script:***

CREATE TABLE SUPPLIERS

(

SUPPLIER\_ID INT PRIMARY KEY,

SUPPLIER\_NAME VARCHAR(25) NOT NULL,

PHONE\_NUMBER VARCHAR(10) NOT NULL,

EMAIL VARCHAR(30) NULL,

STREET VARCHAR(20) NOT NULL,

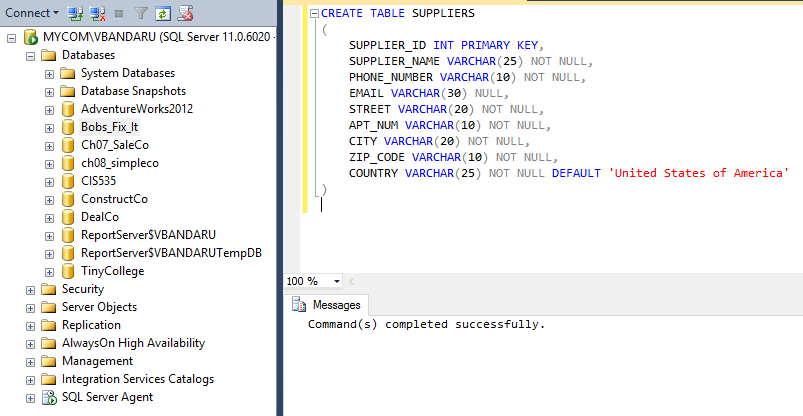
APT\_NUM VARCHAR(10) NOT NULL,

CITY VARCHAR(20) NOT NULL,

ZIP\_CODE VARCHAR(10) NOT NULL,

COUNTRY VARCHAR(25) NOT NULL DEFAULT 'United States of America'

)



***Insertion scripts:***

INSERT INTO SUPPLIERS VALUES (1, 'ABC Inc.', 4524564571, 'abc@abc.net', '118 Street', '11823', 'Hyderabad','500089', 'India');

INSERT INTO SUPPLIERS VALUES (2, 'XYZ Inc.', 9998887744, 'xyz@xyz.net', '157 Street', '15721', 'Chicago','78987', 'United States of America');

INSERT INTO SUPPLIERS VALUES (3, 'Furniture Bros.', 8889997745, 'fb@fb.net', '102 Street', '10254', 'New York','12456', 'United States of America');

INSERT INTO SUPPLIERS VALUES (4, 'Furniture Unplugged.', 4512121212, 'fu@fu.net', '19 Street', '1923', 'La vista','68441', 'United States of America');

INSERT INTO SUPPLIERS VALUES (5, 'Josh Bros', 7456981236, 'jb@jb.net', '197 Street', '19754', 'Kearney','67789', 'United States of America');

INSERT INTO SUPPLIERS VALUES (6, 'Love It Inc.', 3653653653, 'li@li.net', '12 Street', '1245', 'Omaha','68154', 'United States of America');

INSERT INTO SUPPLIERS VALUES (7, 'Lowes', 4524564571, 'info@lowes.com', '72nd Street', '299', 'LINCOLN','68516', 'United States of America');

INSERT INTO SUPPLIERS VALUES (8, 'Menards', 4524562323, 'info@menards.com', '86th Street', '100', 'LINCOLN','68516', 'United States of America');

INSERT INTO SUPPLIERS VALUES (9, 'Home Depot', 3475662596, 'info@homedepot.com', 'Kearney Drive', '107', 'San Diego','68516', 'United States of America');

INSERT INTO SUPPLIERS VALUES (10, 'Paints ABC Inc.', 7512121212, 'paintabc@paint.net', '14 Street', '1333', 'La vista','68451', 'United States of America');

INSERT INTO SUPPLIERS VALUES (11, 'Nuts Inc', 6456981236, 'nutsinc@nut.net', '1967 Street', '19754', 'Kearney','67789', 'United States of America');

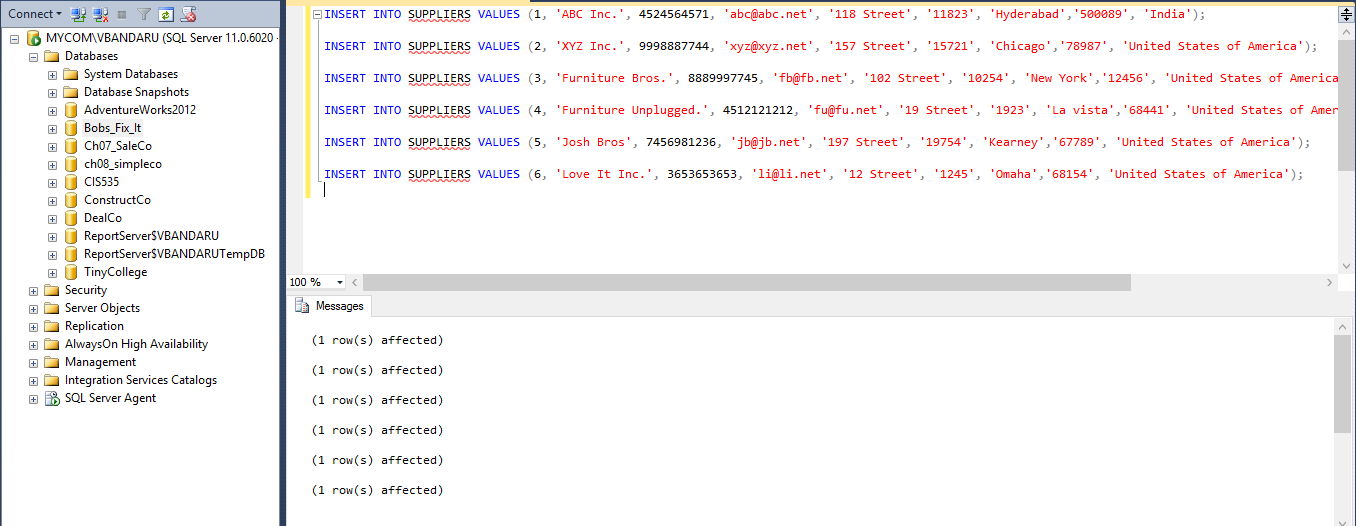
INSERT INTO SUPPLIERS VALUES (12, 'Korles Nuts.', 2653653653, 'korlesnuts@nuts.net', '45th Street', '1355', 'Omaha','68344', 'United States of America');

INSERT INTO SUPPLIERS VALUES (13, 'PQR Ltd',41344564571, 'pqrltd@pqr.com', '63rd Street', '299', 'LINCOLN','68556', 'United States of America');

INSERT INTO SUPPLIERS VALUES (14, 'L&L Bolts', 3224562323, 'l&lbolts@llbolt.com', '86th Street', '125', 'LINCOLN','68236', 'United States of America');

INSERT INTO SUPPLIERS VALUES (15, 'Jode Bolts Inc', 243564571, 'jodebolts@jode.com', '85th Street', '299', 'LINCOLN','68516', 'United States of America');

INSERT INTO SUPPLIERS VALUES (16, 'M & M Nuts and Bolts.', 9889997745, 'mmnuts@mm.net', '112 Street', '10234', 'New York','12476', 'United States of America');



1. **Job\_Item\_Supplies:**

***Table creation script:***

CREATE TABLE JOB\_ITEM\_SUPPLIES

(

JOB\_ID INT,

ITEM\_ID INT,

SUPPLIER\_ID INT,

QUANTITY\_REQUIRED INT NOT NULL,

DATE\_REQUESTED DATE NOT NULL DEFAULT GETDATE(),

DATE\_SHIPPED DATE,

DATE\_DELIVERED DATE,

PAYMENT\_DUE\_DATE DATE

CONSTRAINT JOB\_ITEM\_SUPPLIES\_ID\_PK PRIMARY KEY(JOB\_ID, ITEM\_ID,

SUPPLIER\_ID),

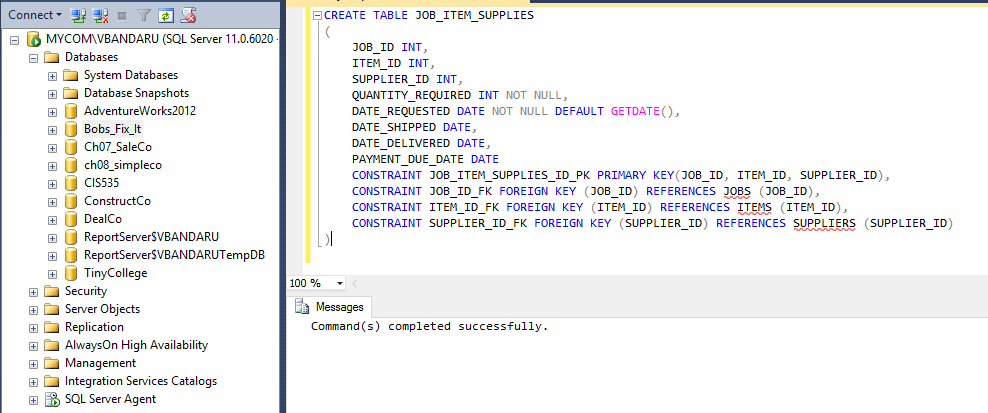
CONSTRAINT JOB\_ID\_FK FOREIGN KEY (JOB\_ID) REFERENCES JOBS (JOB\_ID),

CONSTRAINT ITEM\_ID\_FK FOREIGN KEY (ITEM\_ID) REFERENCES ITEMS (ITEM\_ID),

CONSTRAINT SUPPLIER\_ID\_FK FOREIGN KEY (SUPPLIER\_ID) REFERENCES SUPPLIERS

(SUPPLIER\_ID)

)



***Insertion scripts:***

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (1, 1, 1, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (1, 1, 2, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (1, 1, 3, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (1, 2, 3, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (1, 2, 4, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (1, 3, 4, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (1, 3, 6, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (1, 4, 1, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (1, 4, 3, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (1, 5, 2, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (1, 5, 1, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (1, 5, 6, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (1, 5, 2, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (1, 6, 1, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (2, 1, 1, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (2, 1, 2, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (2, 1, 3, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (2, 2, 3, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (2, 2, 4, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (2, 3, 4, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (2, 3, 6, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (2, 4, 1, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (2, 4, 3, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (2, 5, 2, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (2, 5, 1, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (2, 1, 1, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (3, 1, 1, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (3, 1, 2, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (3, 2, 3, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (3, 2, 4, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (3, 3, 4, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (3, 3, 6, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (3, 4, 1, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (3, 4, 3, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (3, 5, 2, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (3, 5, 1, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (3, 5, 6, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (3, 6, 1, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (4, 1, 1, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (4, 1, 2, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (4, 1, 3, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (4, 2, 3, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (4, 2, 4, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (4, 3, 4, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (4, 3, 6, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (4, 4, 1, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (4, 4, 3, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (4, 5, 2, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (4, 5, 1, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (4, 5, 6, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (4, 5, 2, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (4, 6, 1, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (5, 1, 1, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (5, 1, 2, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (5, 1, 3, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (5, 2, 3, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (5, 2, 4, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (5, 3, 4, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (5, 3, 6, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (5, 4, 1, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (5, 4, 3, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (5, 5, 2, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (5, 5, 1, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (5, 5, 6, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (5, 5, 2, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (5, 6, 1, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (6, 1, 1, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (6, 1, 2, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (6, 1, 3, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (6, 2, 3, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (6, 2, 4, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (6, 3, 4, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (6, 3, 6, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (6, 4, 1, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (6, 4, 3, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (6, 5, 2, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (6, 5, 1, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (6, 5, 6, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (6, 5, 2, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED) VALUES (6, 6, 1, 200);

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED, DATE\_REQUESTED,DATE\_SHIPPED,DATE\_DELIVERED

VALUES (7, 7, 7, 150,'04-FEB-2017','07-FEB-2017','09-FEB-2017');

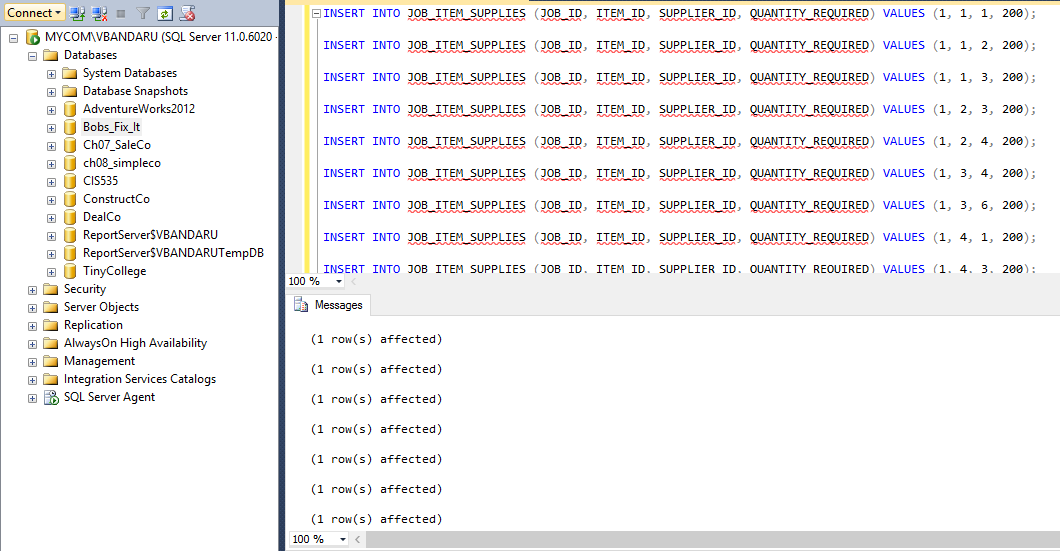
INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED, DATE\_REQUESTED,DATE\_SHIPPED,DATE\_DELIVERED)

VALUES (7, 9, 7, 500,'04-FEB-2017','07-FEB-2017','09-FEB-2017');

INSERT INTO JOB\_ITEM\_SUPPLIES (JOB\_ID, ITEM\_ID, SUPPLIER\_ID, QUANTITY\_REQUIRED, DATE\_REQUESTED,DATE\_SHIPPED,DATE\_DELIVERED)

VALUES (8, 8, 8, 40,'04-FEB-2017','11-FEB-2017','13-FEB-2017');

UPDATE JOB\_ITEM\_SUPPLIES SET PAYMENT\_DUE\_DATE = DATEADD(DAY,30,DATE\_DELIVERED) WHERE DATE\_DELIVERED IS NOT NULL;



1. **Customer\_Invoice:**

***Table creation script:***

CREATE TABLE CUSTOMER\_INVOICE

(

CUST\_INVOICE\_ID INT PRIMARY KEY,

JOB\_ID INT CONSTRAINT CUST\_INV\_JOB\_ID\_FK FOREIGN KEY (JOB\_ID) REFERENCES JOBS (JOB\_ID),

PAYMENT\_TYPE VARCHAR (10),

PAYMENT\_DATE DATE,

TOTAL\_AMT MONEY,

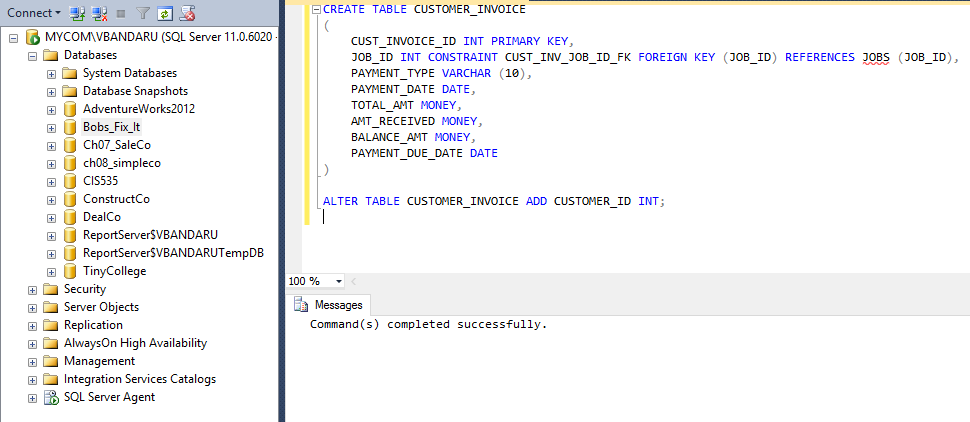
AMT\_RECEIVED MONEY,

BALANCE\_AMT MONEY,

PAYMENT\_DUE\_DATE DATE

)

ALTER TABLE CUSTOMER\_INVOICE ADD CUSTOMER\_ID INT;



***Insertion scripts:***

INSERT INTO CUSTOMER\_INVOICE VALUES (1, 1, 'Cash', '22-JAN-2017', 1200, 400, 800, '15-FEB-2017', 1);

INSERT INTO CUSTOMER\_INVOICE VALUES (2, 1, 'Cash', '25-JAN-2017', 1200, 800, 0, '15-FEB-2017', 1);

INSERT INTO CUSTOMER\_INVOICE VALUES (3, 7, 'Cash', '22-FEB-2017', 4000, 3000, 1000, '15-MAR-2017' , 7);

INSERT INTO CUSTOMER\_INVOICE VALUES (4, 8, 'Cash', '20-FEB-2017', 2000, 1200, 800,

'15-MAR-2017', 7);

INSERT INTO CUSTOMER\_INVOICE VALUES (5, 5, 'Cash', '24-FEB-2017', 1200, 700, 400,

'15-MAR-2017', 7);

INSERT INTO CUSTOMER\_INVOICE VALUES (6, 2, 'Cash', '24-FEB-2017', 5000, 200, 600,

'15-MAR-2017', 7);

INSERT INTO CUSTOMER\_INVOICE VALUES (7, 6, 'Cash', '24-FEB-2017', 5000, 100, 300,

'15-MAR-2017', 7);

INSERT INTO CUSTOMER\_INVOICE VALUES (8, 7, 'Cash', '20-FEB-2017', 2000, 1200, 800,

'15-MAR-2017', 7);

INSERT INTO CUSTOMER\_INVOICE VALUES (9, 5, 'Cash', '22-JAN-2017', 1400, 400, 1000, '15-FEB-2017', 1);

INSERT INTO CUSTOMER\_INVOICE VALUES (10, 1, 'Cash', '25-JAN-2017', 1000, 800, 200, '15-FEB-2017', 1);

INSERT INTO CUSTOMER\_INVOICE VALUES (11, 2, 'Cash', '22-JAN-2017', 1000, 400, 600, '15-FEB-2017', 1);

INSERT INTO CUSTOMER\_INVOICE VALUES (12, 1, 'Cash', '25-JAN-2017', 1200, 800, 0, '15-FEB-2017', 1);

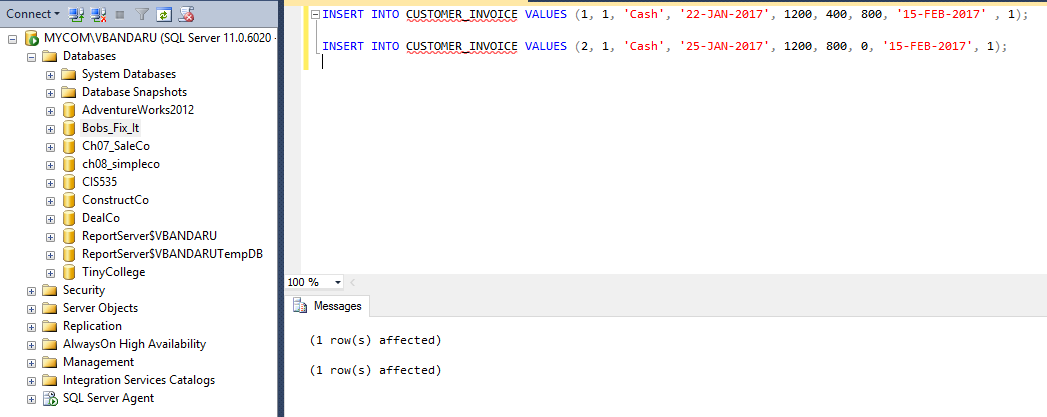
INSERT INTO CUSTOMER\_INVOICE VALUES (13, 8, 'Cash', '22-FEB-2017', 2000, 1000, 1000, '15-MAR-2017', 7);

INSERT INTO CUSTOMER\_INVOICE VALUES (14, 5, 'Cash', '20-FEB-2017', 725, 225, 475,

'15-MAR-2017', 7);

INSERT INTO CUSTOMER\_INVOICE VALUES (15, 1, 'Cash', '20-FEB-2017', 2000, 1200,800,

'15-MAR-2017', 7)



1. **Supplier\_Invoice:**

***Table creation script:***

CREATE TABLE SUPPLIER\_INVOICE

(

SUP\_INVOICE\_ID INT PRIMARY KEY,

JOB\_ID INT CONSTRAINT SUP\_INV\_JOB\_ID\_FK FOREIGN KEY (JOB\_ID) REFERENCES JOBS (JOB\_ID),

PAYMENT\_TYPE VARCHAR (10),

PAYMENT\_DATE DATE,

TOTAL\_AMT MONEY,

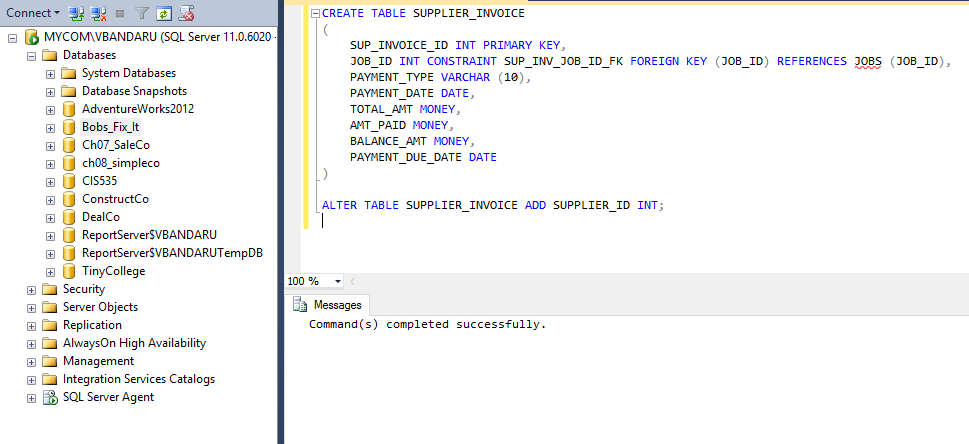
AMT\_PAID MONEY,

BALANCE\_AMT MONEY,

PAYMENT\_DUE\_DATE DATE

)

ALTER TABLE SUPPLIER\_INVOICE ADD SUPPLIER\_ID INT;



***Insertion scripts:***

-- insert statements

INSERT INTO SUPPLIER\_INVOICE VALUES (1, 1, 'Cash', '22-JAN-2017', 656.54, 400, 256.54, '15-FEB-2017', 1);

INSERT INTO SUPPLIER\_INVOICE VALUES (2, 1, 'Card', '23-JAN-2017', 1400, 1400, 0, '15-FEB-2017', 2);

INSERT INTO SUPPLIER\_INVOICE VALUES (3, 1, 'Cash', '24-JAN-2017', 1250, 800, 250, '15-FEB-2017', 1);

INSERT INTO SUPPLIER\_INVOICE VALUES (4, 1, 'Card', '25-JAN-2017', 900, 400, 500, '15-FEB-2017', 2);

INSERT INTO SUPPLIER\_INVOICE VALUES (5, 7, 'Cash', '22-FEB-2017', 2000, 1500, 500, '15-MAR-2017', 7);

INSERT INTO SUPPLIER\_INVOICE VALUES (6, 7, 'Cash', '22-FEB-2017', 100,100, 0, NULL, 7);

INSERT INTO SUPPLIER\_INVOICE VALUES (7, 8, 'Cash', '22-FEB-2017', 1000, 800, 200, '15-MAR-2017', 8);

INSERT INTO SUPPLIER\_INVOICE VALUES (8, 7, 'Cash', '22-FEB-2017', 200,200, 0, NULL, 8);

INSERT INTO SUPPLIER\_INVOICE VALUES (9, 7, 'Card', '22-FEB-2017', 400,200, 100, NULL, 2);

INSERT INTO SUPPLIER\_INVOICE VALUES (10, 7, 'Cash', '22-FEB-2017', 2000, 1500, 500, '15-MAR-2017', 8);

INSERT INTO SUPPLIER\_INVOICE VALUES (11, 7, 'Cash', '22-FEB-2017', 100,100, 0, NULL, 7);

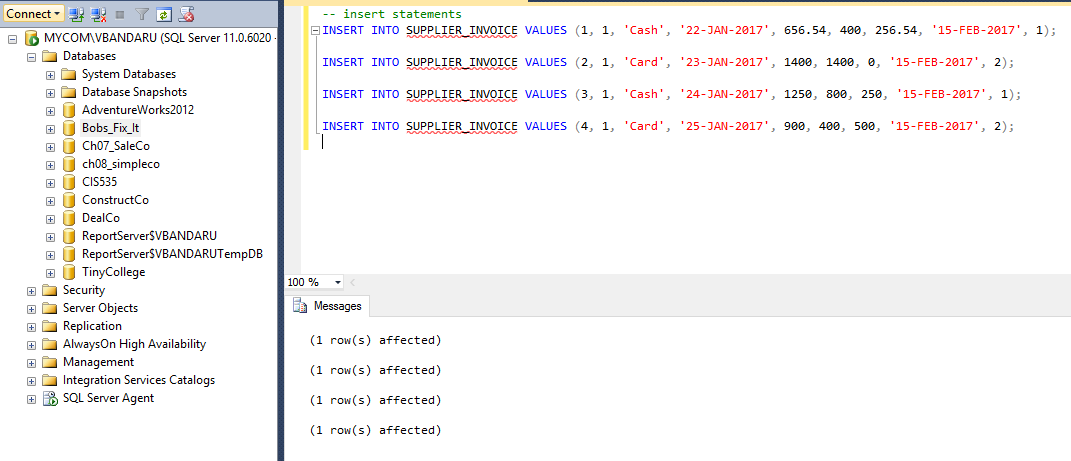
INSERT INTO SUPPLIER\_INVOICE VALUES (12, 8, 'Cash', '22-FEB-2017', 2000, 1200, 800, '15-MAR-2017', 8);

INSERT INTO SUPPLIER\_INVOICE VALUES (13, 6, 'Cash', '22-FEB-2017', 1400,800, 600, NULL, 8);

INSERT INTO SUPPLIER\_INVOICE VALUES (14, 3, 'Cash', '22-FEB-2017', 2000, 1500, 500, '15-MAR-2017', 8);

INSERT INTO SUPPLIER\_INVOICE VALUES (15, 2, 'Cash', '22-FEB-2017', 1000, 1000, 0, NULL, 4);

INSERT INTO SUPPLIER\_INVOICE VALUES (16, 6, 'Card', '25-JAN-2017', 900, 400, 500, '15-FEB-2017', 2);



The below mentioned update statements are written to run the queries and get the desired output.

UPDATE JOB\_ITEM\_SUPPLIES SET DATE\_REQUESTED = '22-JAN-2017'

UPDATE JOB\_ITEM\_SUPPLIES SET DATE\_SHIPPED = '25-JAN-2017'

UPDATE JOB\_ITEM\_SUPPLIES SET DATE\_DELIVERED = '27-JAN-2017'

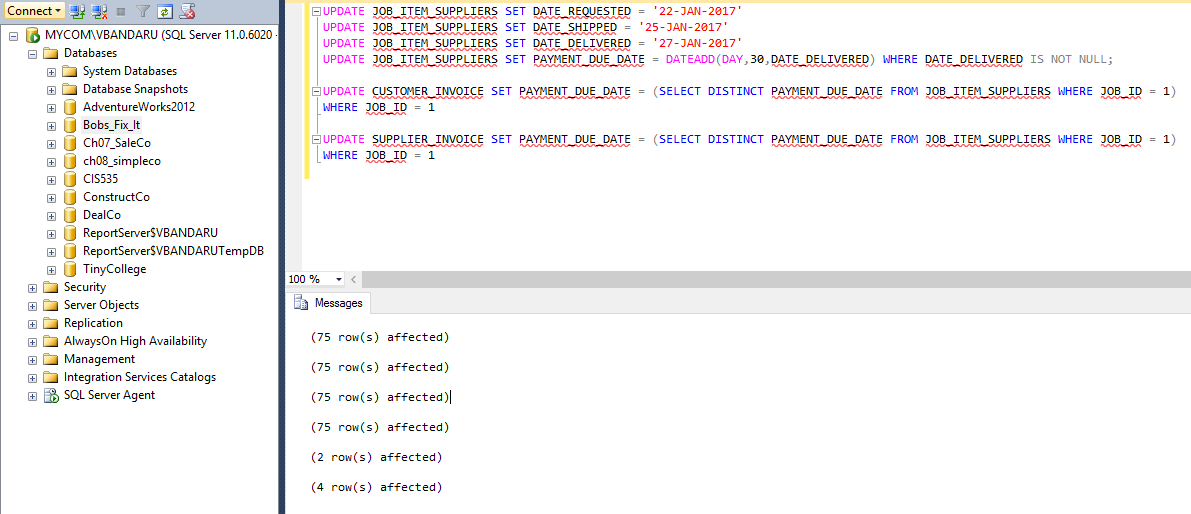
UPDATE JOB\_ITEM\_SUPPLIES SET PAYMENT\_DUE\_DATE = DATEADD(DAY,30,DATE\_DELIVERED) WHERE DATE\_DELIVERED IS NOT NULL;

UPDATE CUSTOMER\_INVOICE SET PAYMENT\_DUE\_DATE = (SELECT DISTINCT PAYMENT\_DUE\_DATE FROM JOB\_ITEM\_SUPPLIES WHERE JOB\_ID = 1)

WHERE JOB\_ID = 1

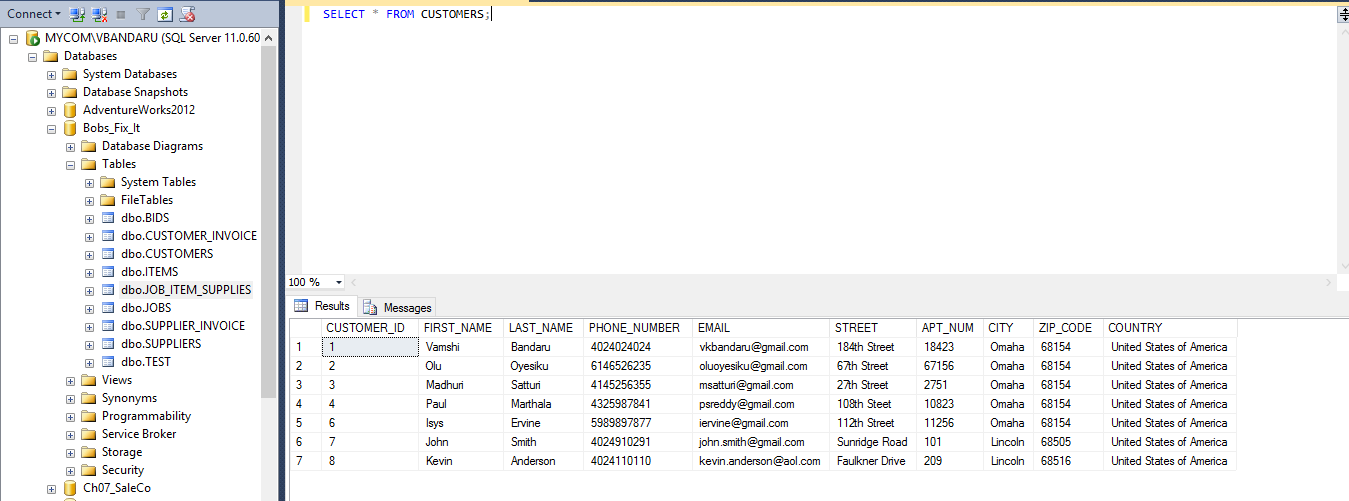
UPDATE SUPPLIER\_INVOICE SET PAYMENT\_DUE\_DATE = (SELECT DISTINCT PAYMENT\_DUE\_DATE FROM JOB\_ITEM\_SUPPLIES WHERE JOB\_ID = 1)

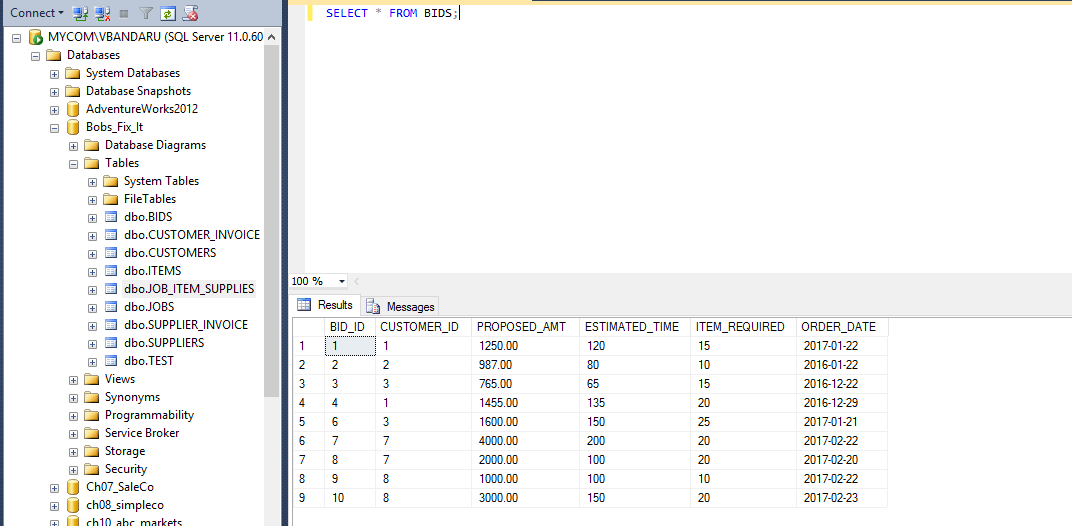
WHERE JOB\_ID = 1



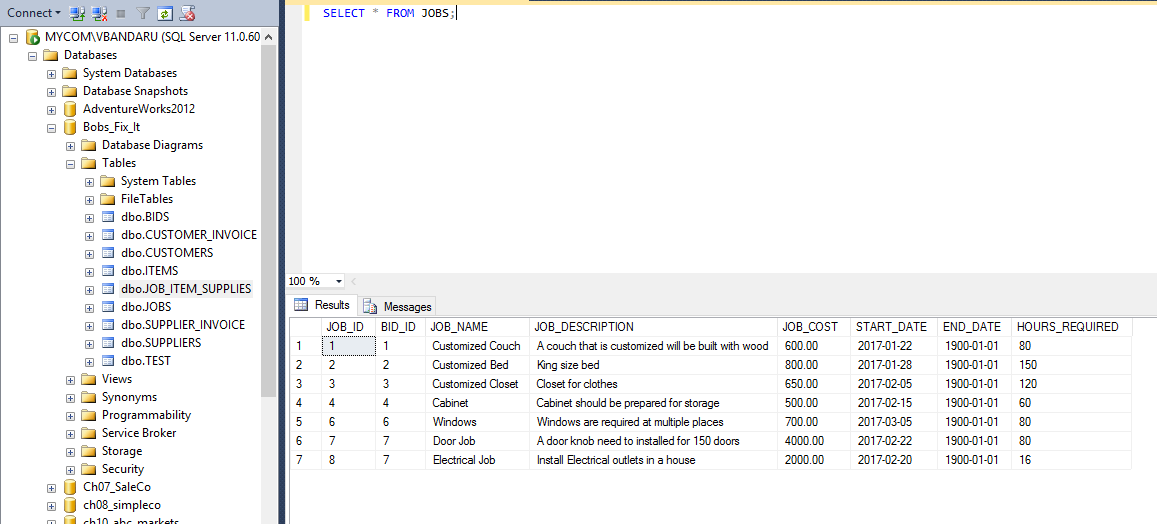
**Sample Data Output for all tables:**

**CUSTOMERS:**

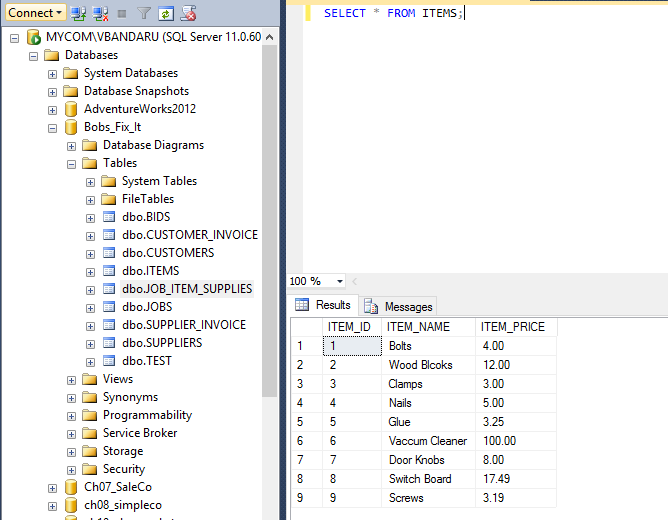


**BIDS:**

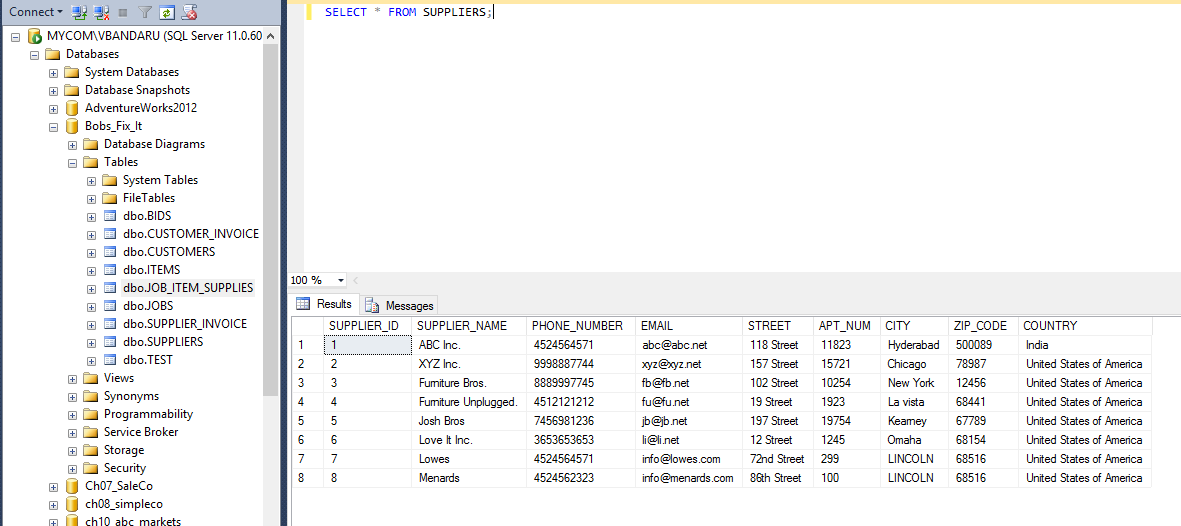
**JOBS:**



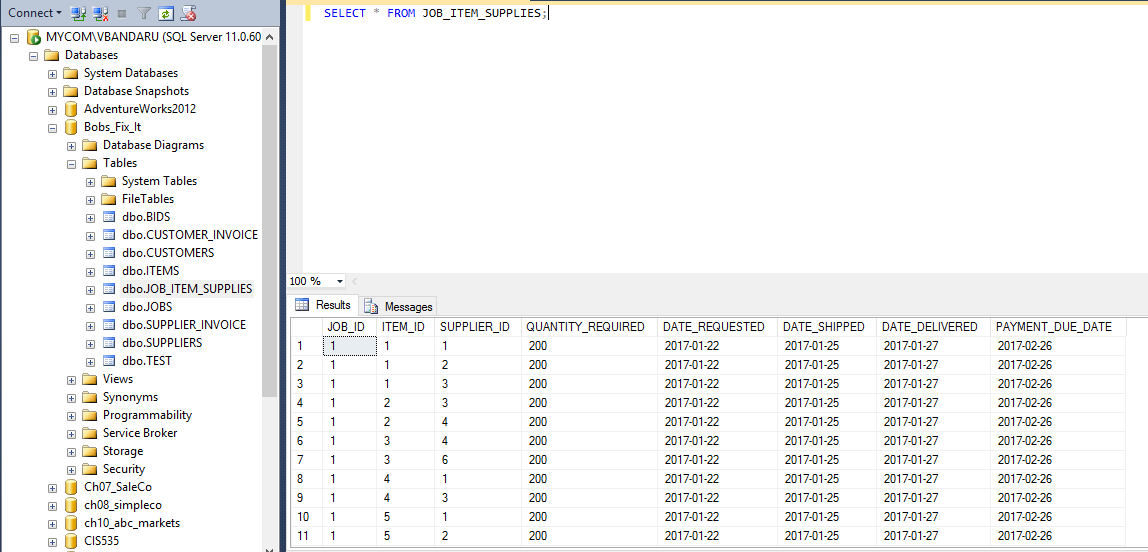
**ITEMS:**



**SUPPLIERS:**



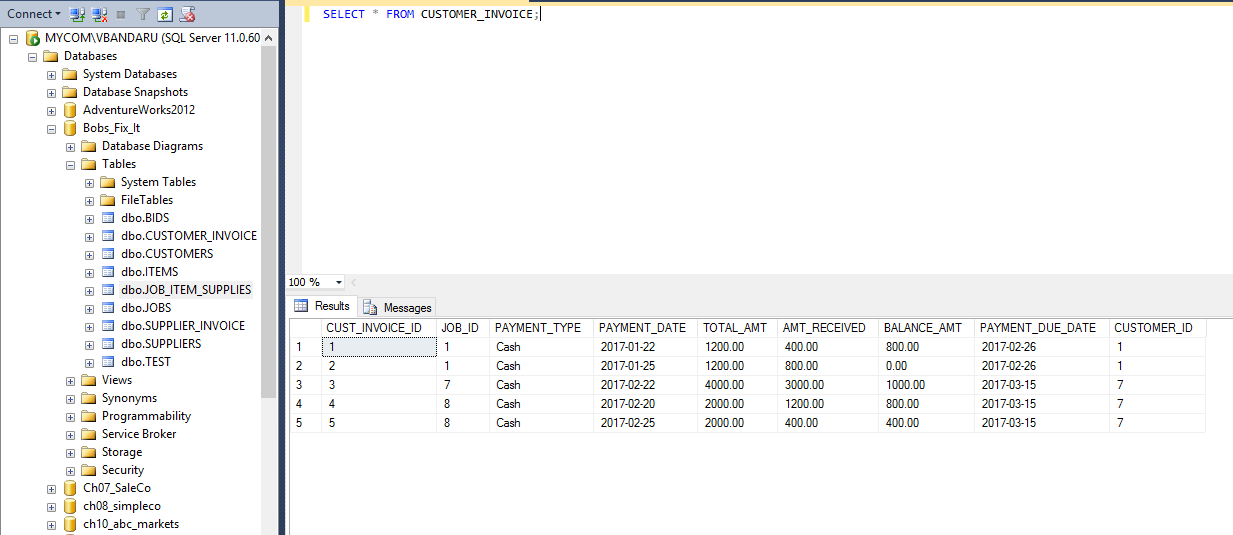
**JOB\_ITEM\_SUPPLIES:**



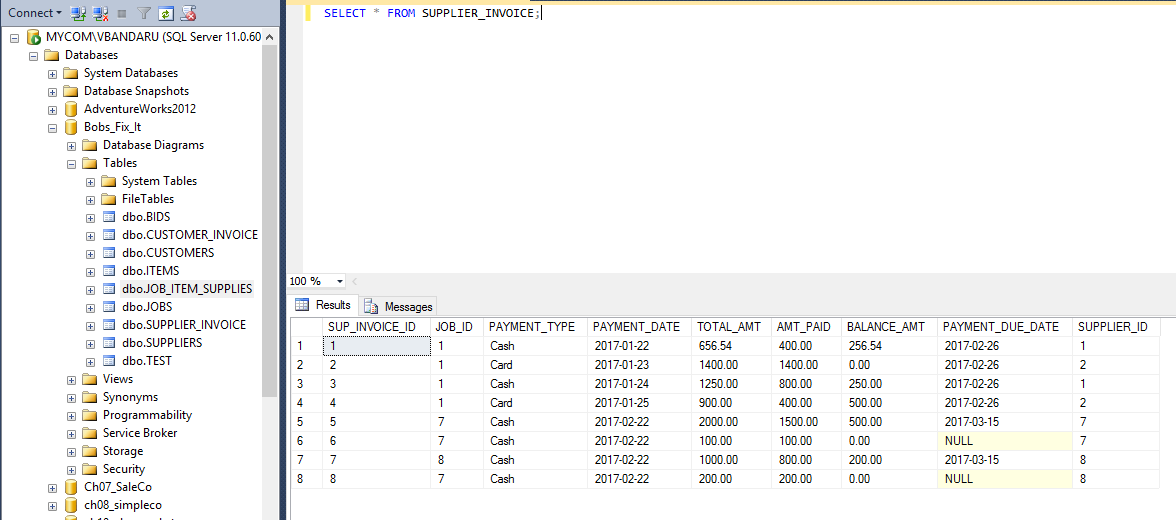
**CUSTOMER\_INVOICE:**

There were only 4 rows inserted into this table. Hence we can use the below insert statement to insert one more row

INSERT INTO CUSTOMER\_INVOICE VALUES (5, 8, 'Cash', '25-FEB-2017', 2000, 400, 400, '15-MAR-2017', 7);



**SUPPLIER\_INVOICE:**



**Sample Queries:**

**The below query displays, names of the customers who were provided bids last month.**

**Query:**

SELECT FIRST\_NAME, LAST\_NAME, ORDER\_DATE

FROM dbo.CUSTOMERS, dbo.BIDS

WHERE dbo.CUSTOMERS.CUSTOMER\_ID = BIDS.CUSTOMER\_ID AND DATEPART(mm,ORDER\_DATE) = 01 AND DATEPART(yyyy,ORDER\_DATE) = 2017 ;

**Output:**

FIRST\_NAME LAST\_NAME ORDER\_DATE

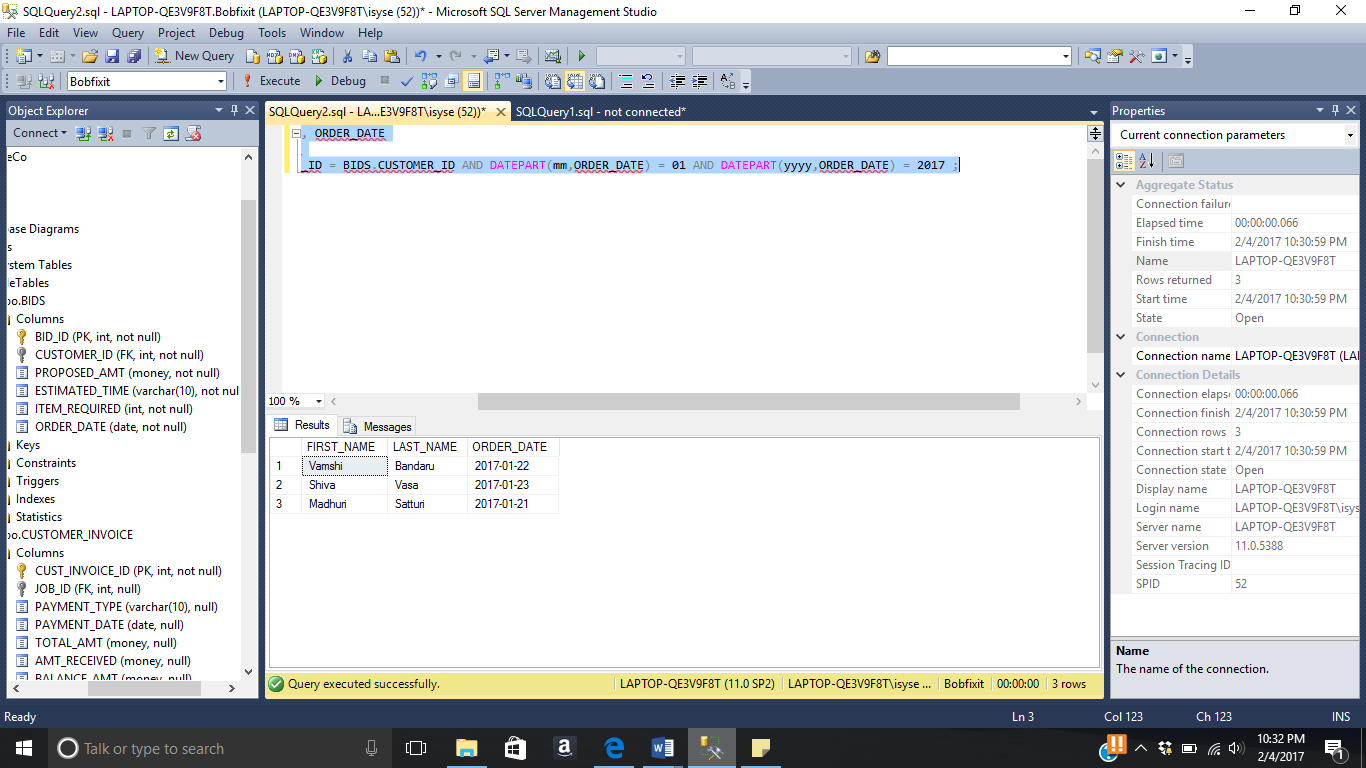
------------------------------ ------------------------------ ----------

Vamshi Bandaru 2017-01-22

Shiva Vasa 2017-01-23

Madhuri Satturi 2017-01-21

* + 1. row(s) affected)



**Query displaying unique names of Bob's suppliers.**

**Query:**

SELECT DISTINCT S.SUPPLIER\_NAME

FROM SUPPLIER\_INVOICE SI, JOB\_ITEM\_SUPPLIES JIS, SUPPLIERS S

WHERE SI.JOB\_ID = JIS.JOB\_ID

AND JIS.SUPPLIER\_ID = S.SUPPLIER\_ID;

**Output:**

SUPPLIER\_NAME

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

ABC Inc.

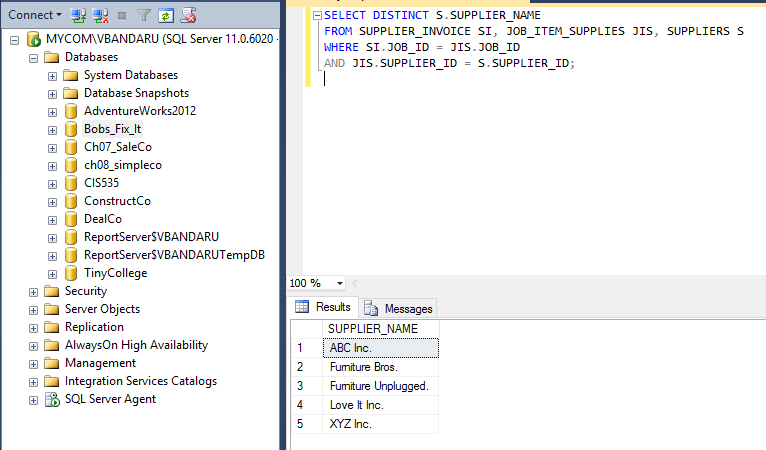
Furniture Bros.

Furniture Unplugged.

Love It Inc.

XYZ Inc.

(5 row(s) affected)



**Below query displays the names of the suppliers and the total amount owed to any unpaid suppliers.  Then write a separate query to display the days past due for each supplier.**

**Query:**

SELECT S.SUPPLIER\_NAME, SUM(BALANCE\_AMT) AS AMOUNT\_OWED

FROM SUPPLIER\_INVOICE SI, SUPPLIERS S

WHERE SI.SUPPLIER\_ID = S.SUPPLIER\_ID

AND BALANCE\_AMT <> 0

GROUP BY S.SUPPLIER\_NAME;

**Output:**

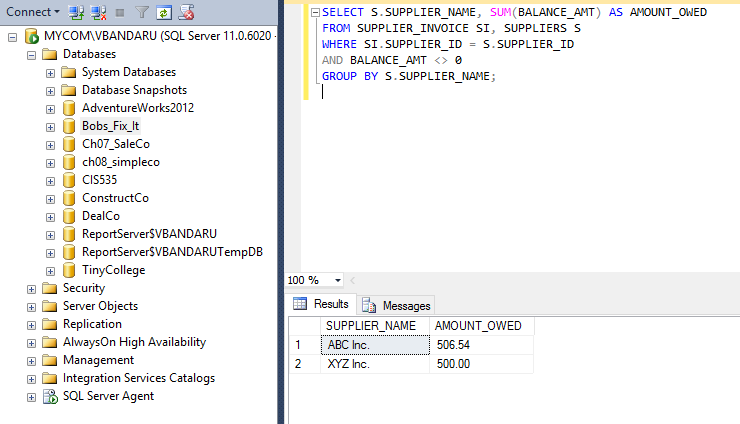
SUPPLIER\_NAME AMOUNT\_OWED

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

ABC Inc. 506.54

XYZ Inc. 500.00

(2 row(s) affected)



**Query:**

SELECT S.SUPPLIER\_NAME, JOB\_NAME, PAYMENT\_DUE\_DATE,

CASE WHEN DATEDIFF(DD, GETDATE(),PAYMENT\_DUE\_DATE) > 0 THEN CONCAT(DATEDIFF(DD, GETDATE(),PAYMENT\_DUE\_DATE), ' Days Remaining to Pay the Amount.')

WHEN DATEDIFF(DD, GETDATE(),PAYMENT\_DUE\_DATE) < 0 THEN CONCAT(DATEDIFF(DD, GETDATE(),PAYMENT\_DUE\_DATE), ' Days Past Due. Pay Soon.')

END AS NO\_OF\_DAYS\_DUE

FROM SUPPLIER\_INVOICE SI, SUPPLIERS S, JOBS J

WHERE SI.SUPPLIER\_ID = S.SUPPLIER\_ID

AND SI.JOB\_ID = J.JOB\_ID

AND BALANCE\_AMT <> 0

GROUP BY S.SUPPLIER\_NAME, JOB\_NAME, PAYMENT\_DUE\_DATE;

**Output:**

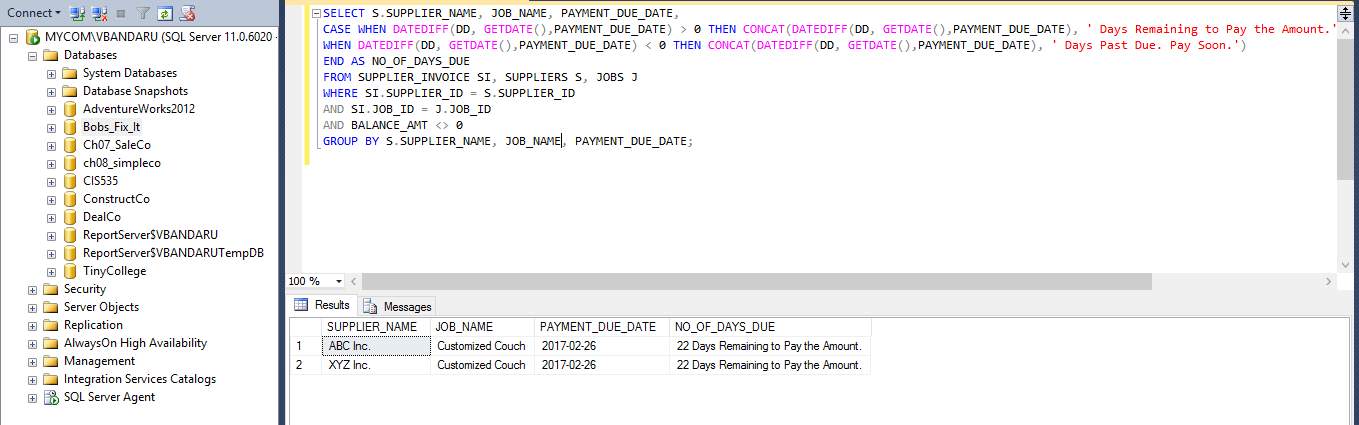
SUPPLIER\_NAME JOB\_NAME PAYMENT\_DUE\_DATE NO\_OF\_DAYS\_DUE

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

ABC Inc. Customized Couch 2017-02-26 22 Days Remaining to Pay the Amount.

XYZ Inc. Customized Couch 2017-02-26 22 Days Remaining to Pay the Amount.

* + 1. row(s) affected)



**Below are delete statement(s) to delete a particular customer from the customer table (make sure to delete any corresponding rows in other tables).**

**Query:**

First, we need to alter the foreign key constraints to add the DELETE CASCADE statement which will ensure that the rows from the child tables will be deleted when a particular row in the parent table (which is being accessed in the child tables) is deleted.

ALTER TABLE BIDS DROP CONSTRAINT BID\_CUST\_ID\_FK;

ALTER TABLE BIDS ADD CONSTRAINT BID\_CUST\_ID\_FK FOREIGN KEY (CUSTOMER\_ID) REFERENCES CUSTOMERS (CUSTOMER\_ID) ON DELETE CASCADE ON UPDATE CASCADE

ALTER TABLE JOBS DROP CONSTRAINT JOB\_BID\_ID\_FK;

ALTER TABLE JOBS ADD CONSTRAINT JOB\_BID\_ID\_FK FOREIGN KEY (BID\_ID) REFERENCES BIDS (BID\_ID) ON DELETE CASCADE ON UPDATE CASCADE

ALTER TABLE JOB\_ITEM\_SUPPLIES DROP CONSTRAINT JOB\_ID\_FK;

ALTER TABLE JOB\_ITEM\_SUPPLIES ADD CONSTRAINT JOB\_ID\_FK FOREIGN KEY (JOB\_ID) REFERENCES JOBS (JOB\_ID) ON DELETE CASCADE ON UPDATE CASCADE

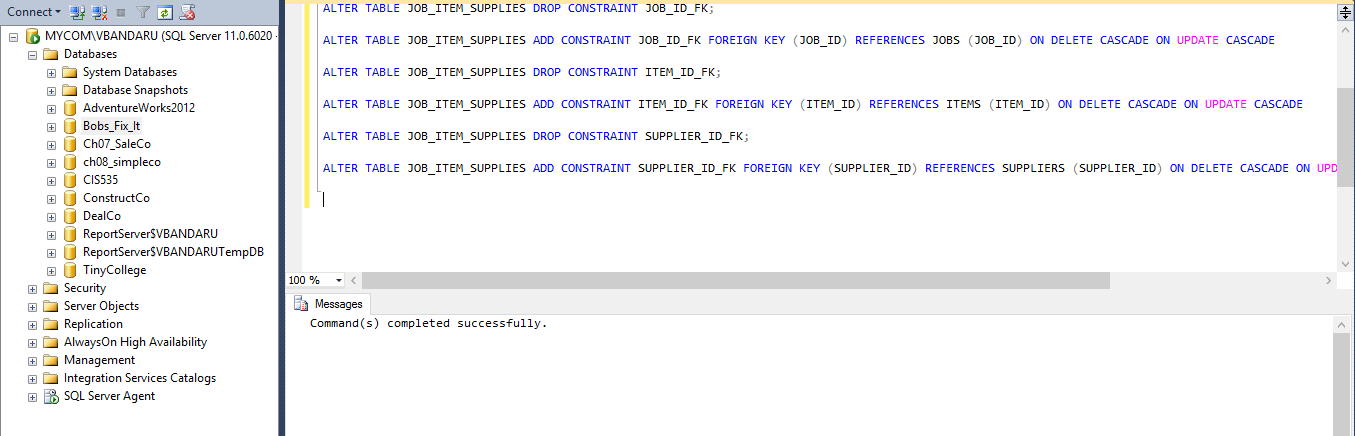
ALTER TABLE JOB\_ITEM\_SUPPLIES DROP CONSTRAINT ITEM\_ID\_FK;

ALTER TABLE JOB\_ITEM\_SUPPLIES ADD CONSTRAINT ITEM\_ID\_FK FOREIGN KEY (ITEM\_ID) REFERENCES ITEMS (ITEM\_ID) ON DELETE CASCADE ON UPDATE CASCADE

ALTER TABLE JOB\_ITEM\_SUPPLIES DROP CONSTRAINT SUPPLIER\_ID\_FK;

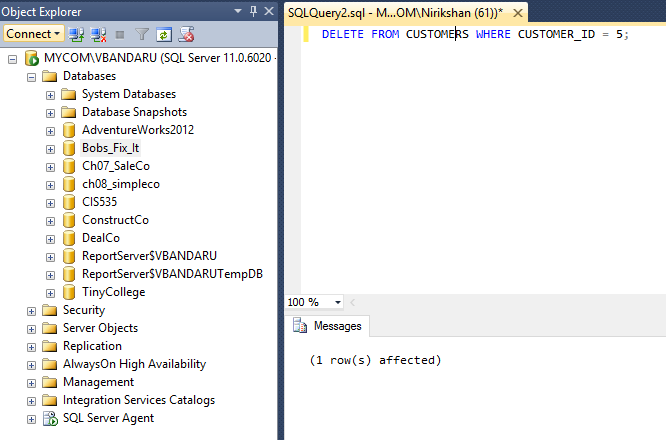
ALTER TABLE JOB\_ITEM\_SUPPLIES ADD CONSTRAINT SUPPLIER\_ID\_FK FOREIGN KEY (SUPPLIER\_ID) REFERENCES SUPPLIERS (SUPPLIER\_ID) ON DELETE CASCADE ON UPDATE CASCADE

Command(s) completed successfully.



DELETE FROM CUSTOMERS WHERE CUSTOMER\_ID = 5;

(1 row(s) affected)

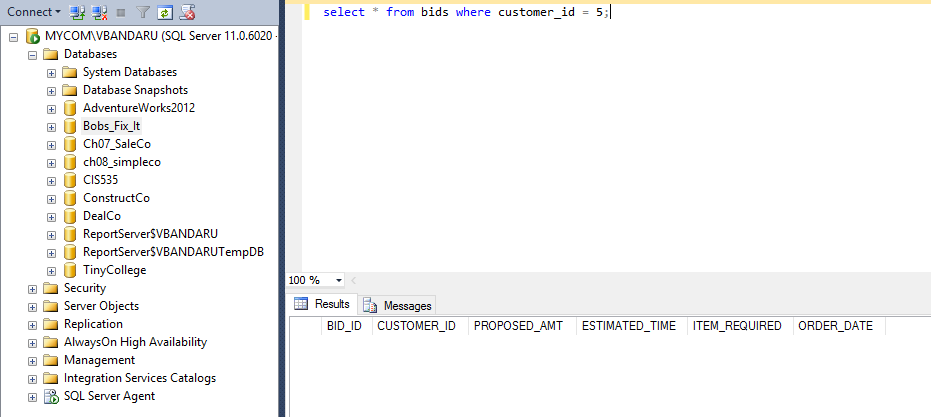


select \* from bids where customer\_id = 5;

BID\_ID CUSTOMER\_ID PROPOSED\_AMT ESTIMATED\_TIME ITEM\_REQUIRED ORDER\_DATE

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

(0 row(s) affected)

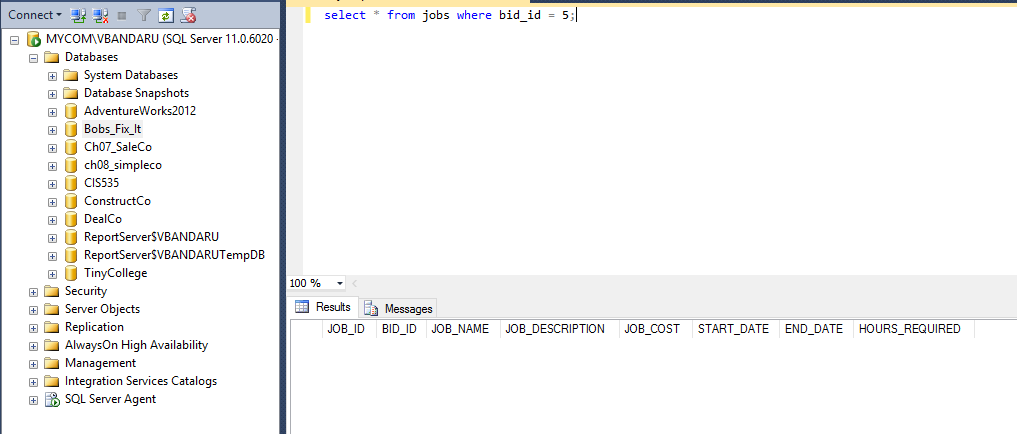


select \* from jobs where bid\_id = 5;

JOB\_ID BID\_ID JOB\_NAME JOB\_DESCRIPTION JOB\_COST START\_DATE END\_DATE HOURS\_REQUIRED

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

(0 row(s) affected)

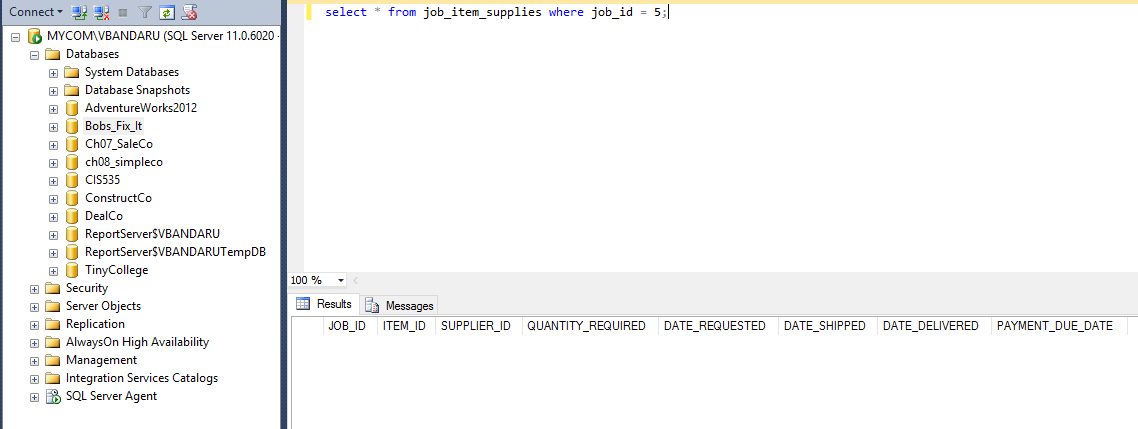


select \* from job\_item\_supplies where job\_id = 5;

JOB\_ID ITEM\_ID SUPPLIER\_ID QUANTITY\_REQUIRED DATE\_REQUESTED DATE\_SHIPPED DATE\_DELIVERED PAYMENT\_DUE\_DATE

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

(0 row(s) affected)



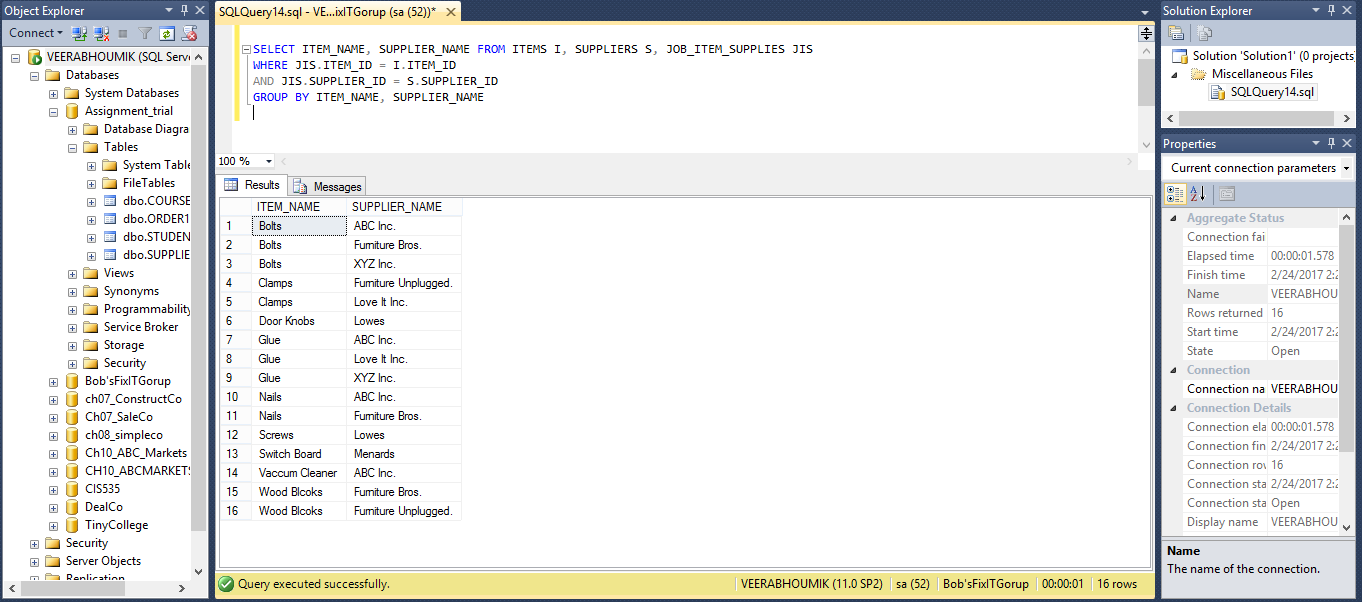
**Display the items provided by the suppliers for all the jobs handled by Bob**

SELECT ITEM\_NAME, SUPPLIER\_NAME FROM ITEMS I, SUPPLIERS S, JOB\_ITEM\_SUPPLIES JIS

WHERE JIS.ITEM\_ID = I.ITEM\_ID

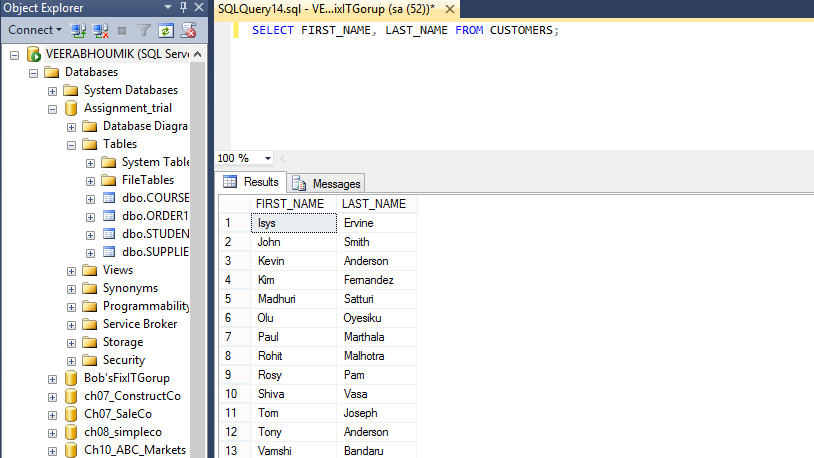
AND JIS.SUPPLIER\_ID = S.SUPPLIER\_ID

GROUP BY ITEM\_NAME, SUPPLIER\_NAME



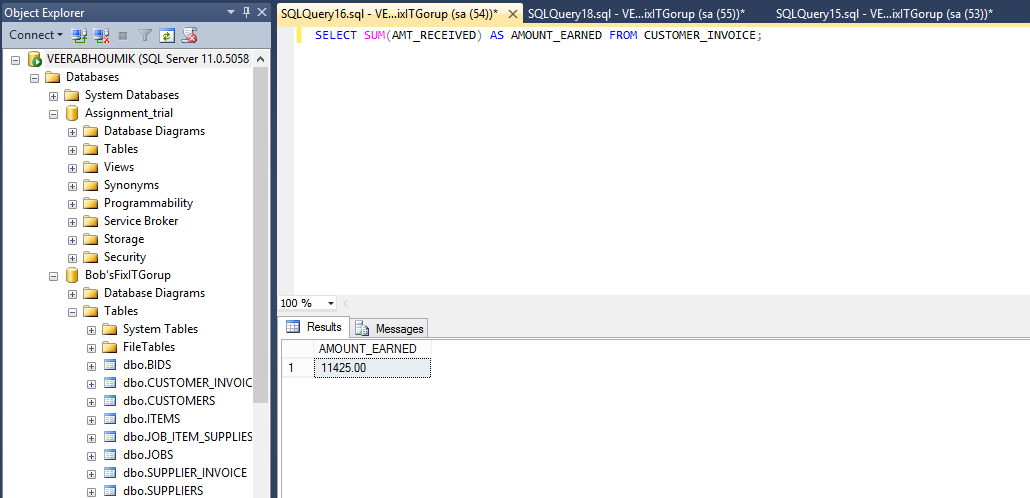
**Display the names of Bob's customers**

SELECT FIRST\_NAME, LAST\_NAME FROM CUSTOMERS;

****

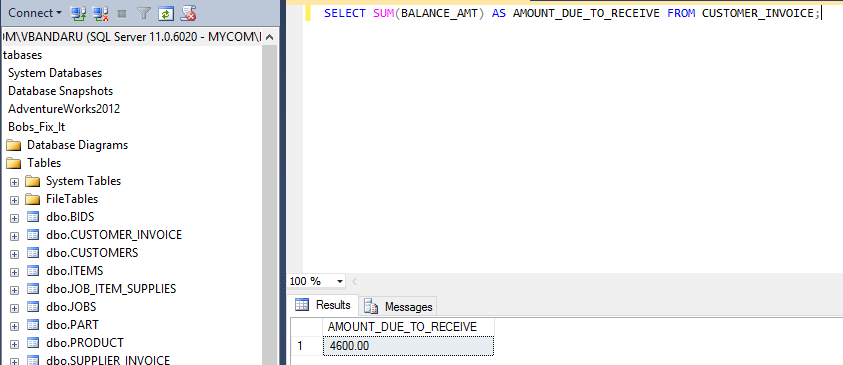
**Display the total amount earned by Bob for all the jobs**

SELECT SUM(AMT\_RECEIVED) AS AMOUNT\_EARNED FROM CUSTOMER\_INVOICE;

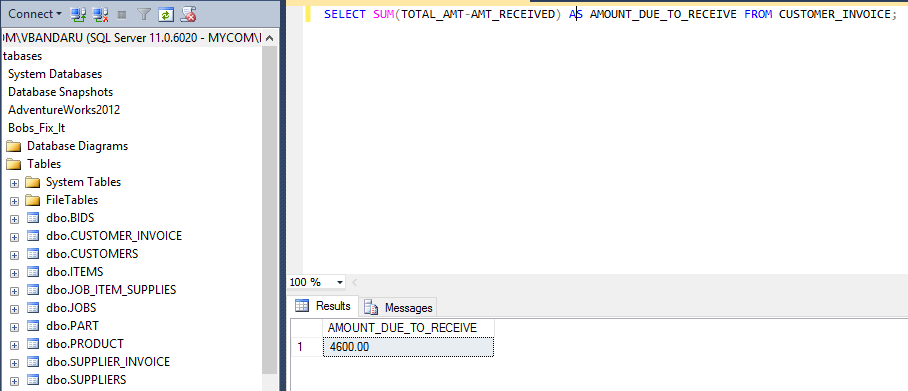


**Display the total amount Bob should receive from the customers**

SELECT SUM (BALANCE\_AMT) AS AMOUNT\_DUE\_TO\_RECEIVE FROM CUSTOMER\_INVOICE;

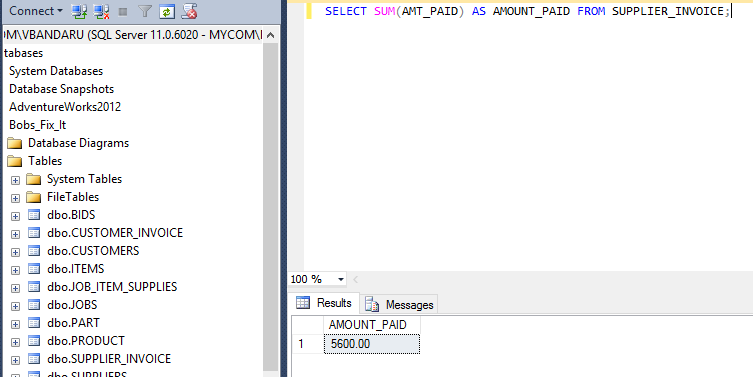


SELECT SUM (TOTAL\_AMT-AMT\_RECEIVED) AS AMOUNT\_DUE\_TO\_RECEIVE FROM CUSTOMER\_INVOICE;



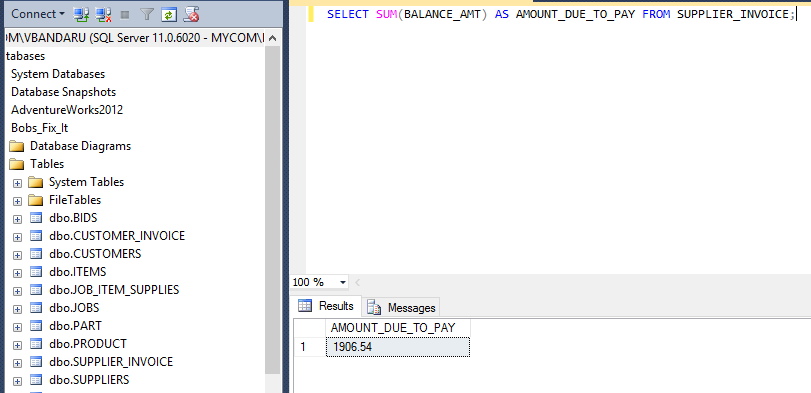
**Display the total amount paid by Bob to suppliers**

SELECT SUM (AMT\_PAID) AS AMOUNT\_PAID FROM SUPPLIER\_INVOICE;

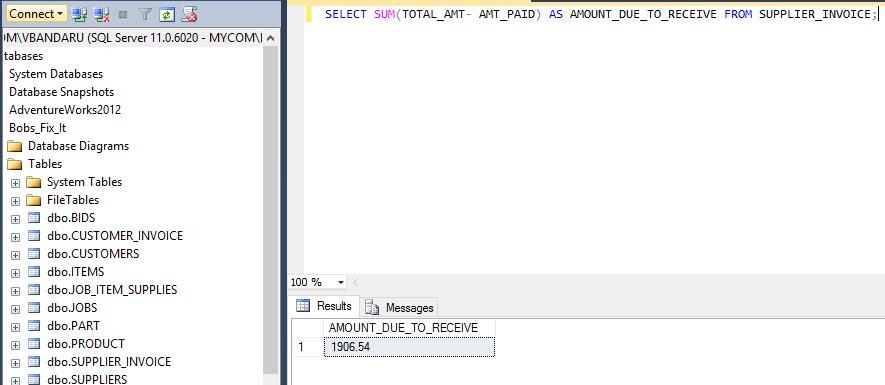


**Display the total amount due by Bob to suppliers**

SELECT SUM (BALANCE\_AMT) AS AMOUNT\_DUE\_TO\_PAY FROM SUPPLIER\_INVOICE;

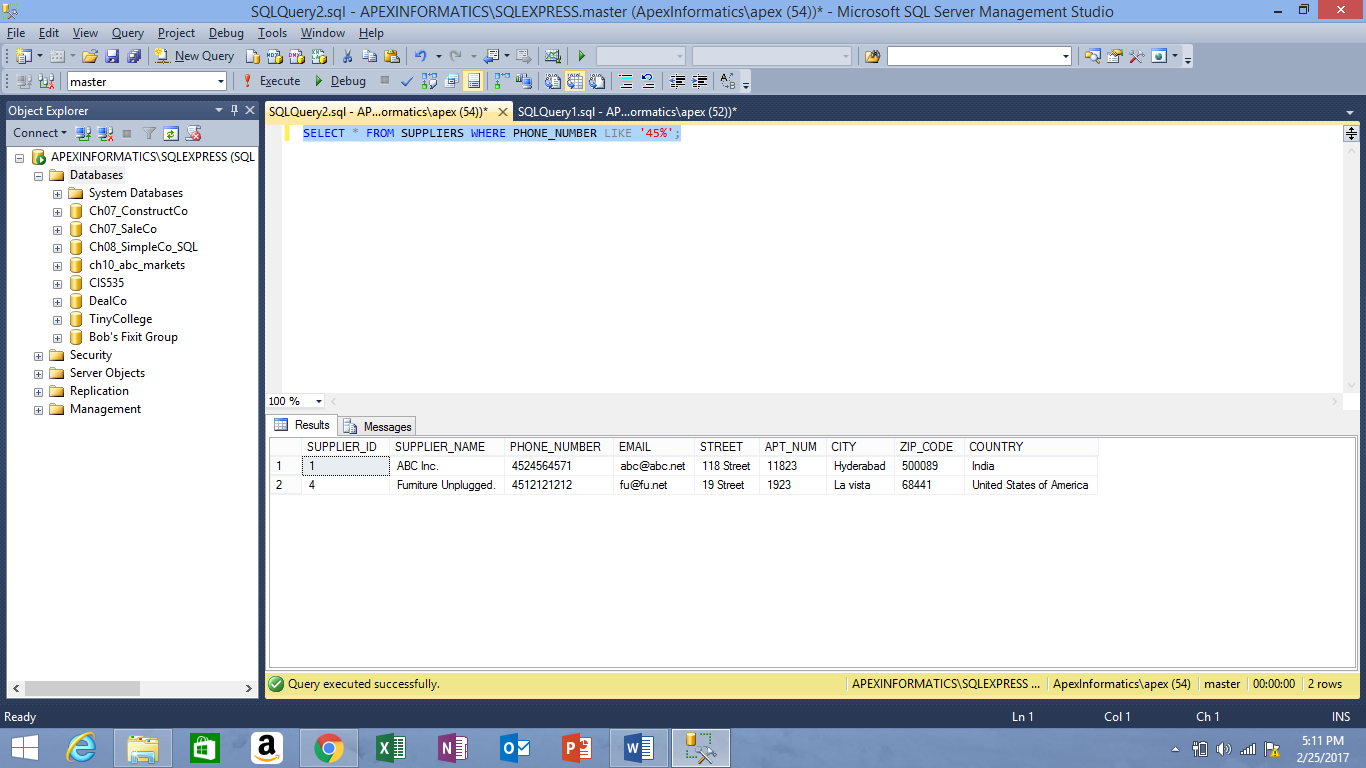


SELECT SUM (TOTAL\_AMT- AMT\_PAID) AS AMOUNT\_DUE\_TO\_RECEIVE FROM SUPPLIER\_INVOICE;



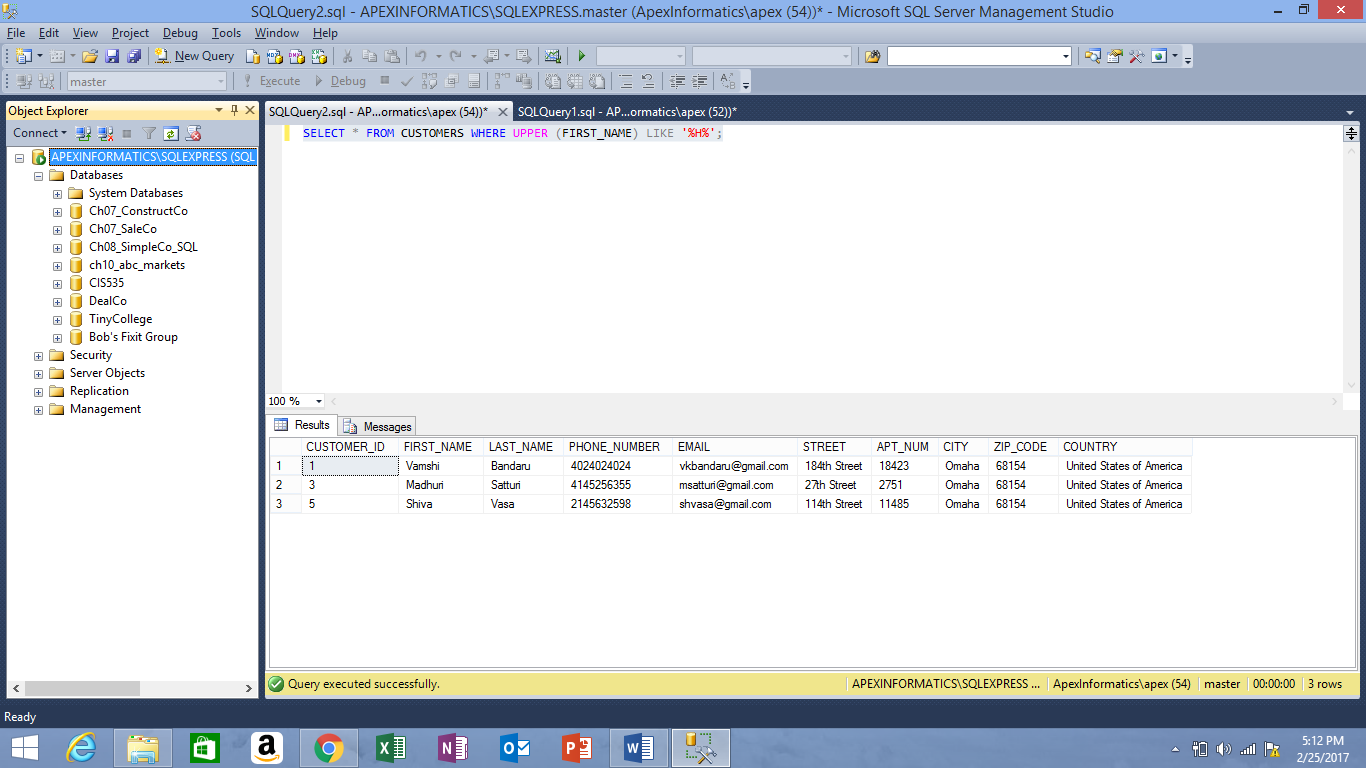
**Display the suppliers whose phone number starts with a prefix 45**

SELECT \* FROM SUPPLIERS WHERE PHONE\_NUMBER LIKE '45%';



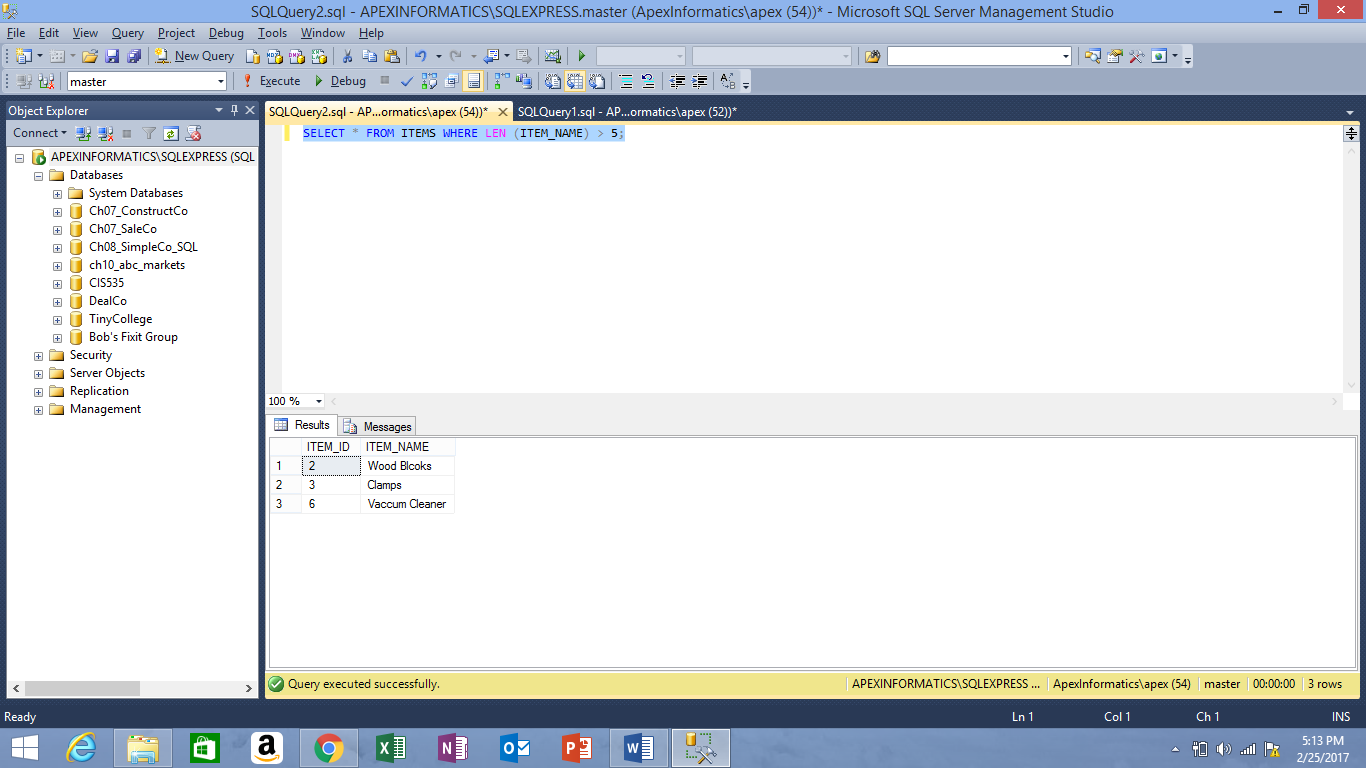
**Display the customers whose first name has 'h' in upper or lower case**

SELECT \* FROM CUSTOMERS WHERE UPPER (FIRST\_NAME) LIKE '%H%';



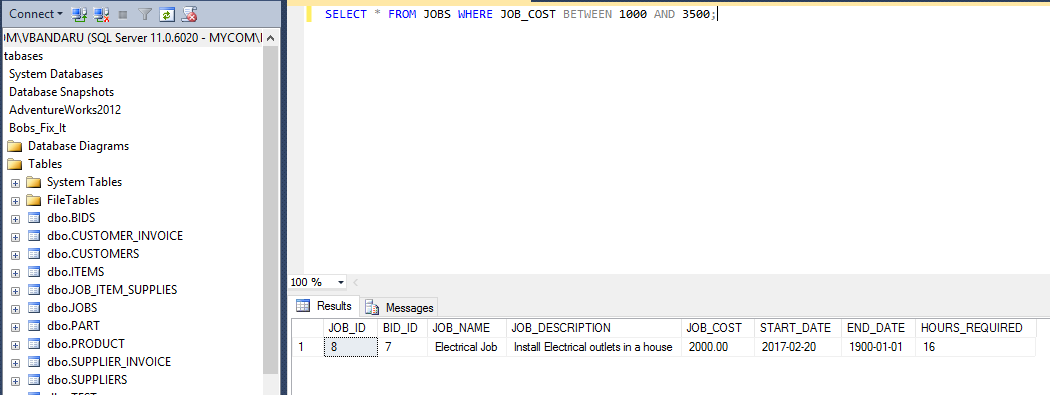
**Display the items with the names having more than 5 characters**

SELECT \* FROM ITEMS WHERE LEN (ITEM\_NAME) > 5;



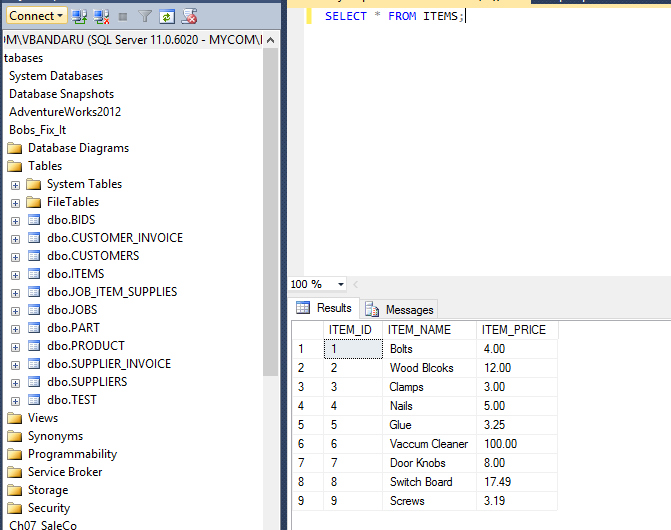
**Display the information related to the jobs handled by Bob which costs between $1000 - $3500**

SELECT \* FROM JOBS WHERE JOB\_COST BETWEEN 1000 AND 3500;



**Display the items acquired by Bob for the jobs**

SELECT \* FROM ITEMS;



**Display the cost of all items required for all jobs sorted by item name**

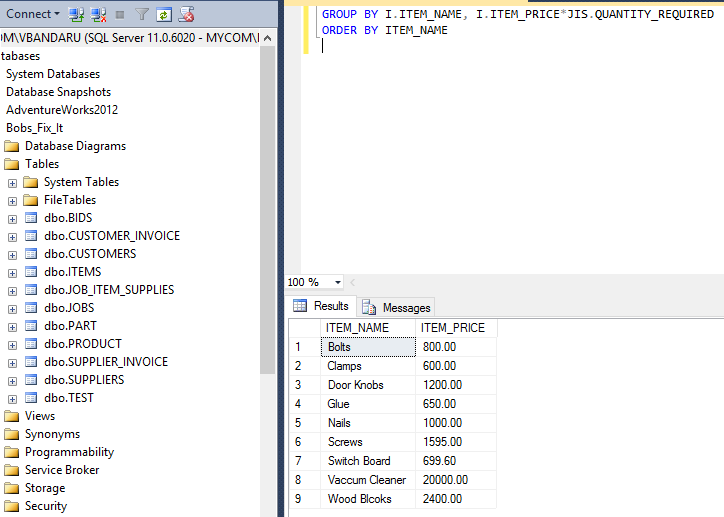
SELECT I.ITEM\_NAME, I.ITEM\_PRICE\*JIS.QUANTITY\_REQUIRED AS ITEM\_PRICE

FROM ITEMS I, JOB\_ITEM\_SUPPLIES JIS

WHERE JIS.ITEM\_ID = I.ITEM\_ID

GROUP BY I.ITEM\_NAME, I.ITEM\_PRICE\*JIS.QUANTITY\_REQUIRED

ORDER BY ITEM\_NAME



**Cover Letter**

**XYZ Database Systems Phone: 402-000-0000**

**102, North, Omaha, NE, 68000 E-mail: bob.fix@gmail.com**

March 02, 2017

 Bob,

Bob Fixit Group

102 South Omaha

NE-68000

402-000-0000

Dear Mr. Bob,

RE: Computerizing Data

With Reference to the Bob Fixit case study, we are writing to work on the contract of computerizing your data. I believe, we as a team possess the necessary skills and experience you are seeking and would make a valuable addition to your business.

We have reviewed your requirements; we recognize the relevance of our experience in the field of Database Management and Design. We as a team have created some excellent Database designs for many organizations.

We have proposed an initial design document based on your requirements for your review we look forward to speaking with you further regarding the contract.

**Sincerely,**

**XYZ Database Systems.**