NAME: Nicholas Jacob

EMAIL: nicholas.c.jacob-1@ou.edu STUDENT ID: # 113578513 Final Project COURSE: CS/DSA 4513 DATABASE MANAGEMENT SECTION: ONLINE

SEMESTER: FALL 2023 INSTRUCTOR: DR. LE GRUENWALD

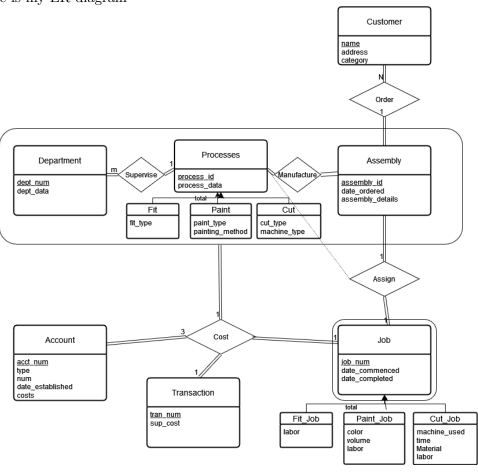
SCORE:

# Contents

1	ER Diagram	1					
2 Relational Database Schema							
3	Storage	4					
	3.1 Storage Structures	4					
	3.2 Storage Structures on Azure	6					
4	SQL and Azure	6					
5	SQL and Java	17					
	5.1 SQL Transact	17					
	5.2 Java Implementation	57					
6	Java Execution	76					
	6.1 Query 1	76					
	6.2 Query 2	79					
	6.3 Query 3	81					
	6.4 Query 4	84					
	6.5 Query 5	86					
	6.6 Query 6	89					
	6.7 Query 7	92					
	6.8 Query 8	92					
	6.9 Query 9	92					
	6.10 Query 10	92					
	6.11 Query 11	92					
	6.12 Query 12	92					
	6.13 Query 13	92					
	6.14 Query 14	92					
	6.15 Query Import/Export	92					
	6.16 Errors	94					
	6.17 Quitting	96					
7	Web Database	97					
	7.1 Source Code	97					
	7.2 Screenshots	104					

# 1 ER Diagram

Here is my ER diagram



## 2 Relational Database Schema

Here are my schema:

Process(process\_id,process\_data)

Assemblies(assembly\_id,date\_ordered, assembly\_details)

Manufacture(process\_id,assembly\_id)

Customer(name, address, category)

Order(name, assembly\_id)

Department(dept\_num,dept\_data)

Supervise(dept\_num,process\_id)

Fit(process\_id, fit\_type)

Paint(process\_id, paint\_type, painting\_method)

Cut(process\_id,cutting\_type, machine\_type)

Account(<u>acct\_id</u>, type, type\_id, date\_established, costs)

Job(job\_num, job\_date\_commenced, job\_completed)

Assign(job\_num, assembly\_id,process\_id)

 $Transaction(\underline{tran\_num}, \underline{sup\_cost})$ 

Costs(job\_num, acct\_id, process\_id, assembly\_id, tran\_num, dept\_num)

Fit\_Job( job\_num, labor)

Paint\_Job( job\_num,color,volume, labor)

Cut\_Job( job\_num, machine\_type, time, material, labor)

# 3 Storage

# 3.1 Storage Structures

Table	Query	Search Key	Query	Selected	Justification
Name	Number		Fre-	File Orga-	
	and Type		quency	nization	
Customer	1 Insertion	name	30/Day	heap on name	At the moment adding lots of data and not accessing it directly often
Department	2 Insertion	dept_num	infrequent	Sequential on dept_num	Since this data is added in- frequently but referenced by other tables often, se- quential insertion seems appropriate.
Process (and sub categories)	3 Insertion	process_id, (sub cate- gory info)	infrequent	Sequential on pro- cess_id (and sub category id)	Infrequent insertion but often called
Supervises	3 Insertion	process_id and dept_num	infrequent	Sequential on pro- cess_id	Infrequent insertion but called often on process_id
Orders	4 Insertion	name, as- sembly_id	40/Day	dynamic hash on name and ass_id	This is a lot of orders to create each day. These will need to be joined with other tables frequently as is happening in our insertion so it is important to be easily accessible
Manufacture	4 Insertion	assembly_id	40/Day (but each assembly may have many pro- cesses)	dynamic hash on as- sembly_id	Frequent insertion with joins on other tables
Account	5 Insertion	type_acct and num	10/Day	Multitable cluster- ing with type_acct for clustering and num sequential	This structure will make for fast access later and there is a fair amount of additions here.

Table Name	Query Number	Search Key	Query Fre-	Selected File Orga-	Justification
	and Type		quency	nization	
Job	6 Insertion	job_num	50/day	B tree on job_num	B tree is appropriate for often inserted and often called index.
Job	7 Random Search (In- sertion of job_date_end	job_num )	50/Day	B tree on job_num	To enter completion data, you'll need a random search on job_num. B tree will be an efficient storage for all these records
Transaction and Costs	8 Random Search	tran_no for Transac- tion and tran_num, process_id for Costs	50/day	B tree on the tran_no and pro- cess_id	We'll need to update a lot of accounts here so it will be important to get to them quickly
Account	9 Random Search	type = Assembly and num	200/day	B tree on num	We have previously done clustering on these attributes so this will require nothing additional to the file
Job	10 Range Search	job_date_com and job_date_com	, -	Sequential index on both dates	Frequent call. If put in order can retrieve data faster
Manufacture	Search	assembly_id	100/day	Sequential index on assembly_id	This index was already created for Query 4.
Customer	12 Range Search	name (in order) by category	100/Day	Multitable Clustering with category for clustering and name stored in a $B^+$ tree	storage on name will be most efficient within this multitable
Cut_Job	13 Range Search	job_num	1/Month	Sequential Index on job_num	Since we are doing a range search, we would like these to be in order.
Paint_Job	14 Random Search	job_num 5	1/Week	Dynamic Hash func- tion on job_num	since we are accessing occasionally but adding lots of jobs, it would be nice to have quick access via a hash.

## 3.2 Storage Structures on Azure

Info on Azure indexing can be found here. Implementing these was a challenge. Azure uses B trees by default on the primary keys. This is great for random search but not so great for range searches. Since we knew this there were a few indexes that were unnecessary to create. Most of the rest were created especially if there were two attributes that were being indexed together. Sequential indexes (for range sort) were done by adding the ASC or DES tag to the attribute in question. Each index was created and added to the SQL code creating the tables necessary for indexing.

## 4 SQL and Azure

I have included my SQL file that creates the tables and indexes.

```
-- While working on the database design, it's useful to start from scratch every time
-- Hence, we drop tables in reverse order they are created (so the foreign keyconstra
DROP TABLE IF EXISTS Enrollment
DROP TABLE IF EXISTS Student
DROP TABLE IF EXISTS Class
DROP TABLE IF EXISTS Cut_Job;
DROP TABLE IF EXISTS Paint_Job;
DROP TABLE IF EXISTS Fit_Job;
DROP TABLE IF EXISTS Costs;
DROP TABLE IF EXISTS Transact;
DROP TABLE IF EXISTS Assign;
DROP TABLE IF EXISTS Jobs;
DROP TABLE IF EXISTS Maintains;
DROP TABLE IF EXISTS Account;
DROP TABLE IF EXISTS Cut;
DROP TABLE IF EXISTS Paint;
DROP TABLE IF EXISTS Fit;
DROP TABLE IF EXISTS Supervise;
DROP TABLE IF EXISTS Department;
DROP TABLE IF EXISTS Orders;
DROP TABLE IF EXISTS Customer;
DROP TABLE IF EXISTS Manufacture;
DROP TABLE IF EXISTS Assemblies;
```

DROP TABLE IF EXISTS Processes;

-- Create tables

```
CREATE TABLE Processes(
process_id INT PRIMARY KEY,
process_data VARCHAR(64)
);
CREATE TABLE Assemblies(
assembly_id INT PRIMARY KEY,
date_ordered DATE,
assembly_details VARCHAR(64)
CREATE TABLE Manufacture (
process_id INT,
assembly_id INT,
CONSTRAINT FK_processid FOREIGN KEY(process_id) REFERENCES Processes,
CONSTRAINT FK_aid FOREIGN KEY(assembly_id) REFERENCES Assemblies
);
CREATE TABLE Customer(
name1 VARCHAR(64) PRIMARY KEY,
address VARCHAR(64),
category NUMERIC(2,0) NOT NULL,
CHECK(category>0 and category<11)
);
CREATE TABLE Orders (
name1 VARCHAR(64),
assembly_id INT,
CONSTRAINT PK_orders PRIMARY KEY (name1, assembly_id),
CONSTRAINT FK_cname FOREIGN KEY(name1) REFERENCES Customer,
CONSTRAINT FK_aidOrders FOREIGN KEY(assembly_id) REFERENCES Assemblies
);
CREATE TABLE Department (
dept_num INT PRIMARY KEY,
dept_data VARCHAR(128)
);
CREATE TABLE Supervise (
dept_num INT,
process_id INT,
CONSTRAINT PK_Supervises PRIMARY KEY(dept_num, process_id),
CONSTRAINT FK_deptnum FOREIGN KEY (dept_num) REFERENCES Department,
CONSTRAINT FK_proccessid FOREIGN KEY (process_id) REFERENCES Processes
);
CREATE TABLE Fit(
```

```
process_id INT PRIMARY KEY,
fit_type VARCHAR(64),
CONSTRAINT FK_fit_process FOREIGN KEY(process_id) REFERENCES Processes
);
CREATE TABLE Paint(
process_id INT PRIMARY KEY,
paint_type VARCHAR(64),
paint_method VARCHAR(64),
CONSTRAINT FK_paint_process FOREIGN KEY(process_id) REFERENCES Processes
);
CREATE TABLE Cut(
process_id INT PRIMARY KEY,
cutting_type VARCHAR(64),
machine_type VARCHAR(64),
CONSTRAINT FK_cut_process FOREIGN KEY(process_id) REFERENCES Processes
);
CREATE TABLE Account(
acct_id INT PRIMARY KEY,
type_acct VARCHAR(10) check (type_acct in ('Process', 'Assembly', 'Department')),
date_established DATE,
type_acct_id INT, --I should be a FK to Process, Assembly or department but could not
costs INT DEFAULT 0
);
/*
CREATE TABLE Maintains(
acct_id INT,
type_acct VARCHAR(10) check (type_acct in ('Process', 'Assembly', 'Department')),
--num INT,
CONSTRAINT PK_maintain PRIMARY KEY(acct_id, type_acct),
CONSTRAINT FK_maintain_acct FOREIGN KEY(acct_id) REFERENCES Account--should have FKey
);
*/
CREATE TABLE Jobs(
job_num INT PRIMARY KEY,
job_date_commenced DATE,
job_date_completed DATE
CREATE TABLE Assign(
job_num INT,
assembly_id INT,
```

```
process_id INT, --this gets the job started but not all of them?
CONSTRAINT PK_assign PRIMARY KEY(job_num,process_id,assembly_id),
CONSTRAINT FK_assign_process FOREIGN KEY(process_id) REFERENCES Processes,
CONSTRAINT FK_assign_job FOREIGN KEY(job_num) REFERENCES Jobs ON DELETE CASCADE,
CONSTRAINT FK_assign_assembly FOREIGN KEY(assembly_id) REFERENCES Assemblies
CREATE TABLE Transact(
tran_num INT PRIMARY KEY,
sup_cost INT
);
CREATE TABLE Costs(--either transact or cost will need a process_id otherwise we won'
job_num INT,
tran_num INT,
process_id INT,
--CONSTRAINT PK_Costs PRIMARY KEY(job_num, tran_num),
CONSTRAINT FK_cost_process FOREIGN KEY(process_id) REFERENCES Processes,
--CONSTRAINT FK_cost_acct FOREIGN KEY(acct_id) REFERENCES Account,
--CONSTRAINT FK_cost_department FOREIGN KEY(dept_num) REFERENCES Department,
--CONSTRAINT FK_cost_assembly FOREIGN KEY(assembly_id) REFERENCES Assemblies,
CONSTRAINT FK_cost_transact FOREIGN KEY(tran_num) REFERENCES Transact,
CONSTRAINT FK_cost_job FOREIGN KEY(job_num) REFERENCES Jobs
);
CREATE TABLE Fit_Job(
job_num INT PRIMARY KEY,
labor NUMERIC(3,0),
CONSTRAINT FK_fit_job FOREIGN KEY(job_num) REFERENCES Jobs
);
CREATE TABLE Paint_Job(
job_num INT PRIMARY KEY,
color VARCHAR(10),
volume NUMERIC(4,2),
labor NUMERIC(3,0),
CONSTRAINT FK_paint_job FOREIGN KEY(job_num) REFERENCES Jobs
CREATE TABLE Cut_Job(
job_num INT PRIMARY KEY,
machine_type VARCHAR(15),
time NUMERIC(4,2),
material NUMERIC(4,2),
labor NUMERIC(3,0),
```

```
CONSTRAINT FK_cut_job FOREIGN KEY(job_num) REFERENCES Jobs ON DELETE CASCADE
);
go
CREATE INDEX customer_name ON Customer(name)--query 1 insertion of customers
CREATE INDEX dept_num ON Department(dept_num ASC) --query 2 insert of departments
CREATE INDEX process ON Processes(process_id ASC) --query 3 making sequential indexes
CREATE INDEX process_cut ON Cut(process_id ASC)
CREATE INDEX process_paint ON Paint(process_id ASC)
CREATE INDEX process_fit ON Fit(process_id ASC)
CREATE INDEX supervies ON Supervise(process_id, dept_num) --query 3 getting the super
CREATE INDEX orders_index ON Orders(name, assembly_id) --query 4 keeping the name and
CREATE INDEX Manufacture_index ON Manufacture(assembly_id)--query4
GO
CREATE INDEX account_index ON Account(type_acct ASC, type_acct_id) --query5 this will
--No need to create 6 and 7 as B tree is created on Primary Key automatically
GO
CREATE INDEX transaction_index ON Transact(tran_num)
CREATE INDEX cost_index ON Costs(tran_num, process_id)--query8
GO
CREATE INDEX account_assembly ON Account(type_acct, type_acct_id)--query9
CREATE INDEX job_date_index ON Jobs(job_date_commenced ASC, job_date_completed ASC)--
--CREATE INDEX manufacture_index ON Manufacture(assembly_id ASC)--query11
CREATE INDEX customer_index ON Customer(name ASC, category) -- query 12. Joining the n
CREATE INDEX cutjob_index ON Cut_Job(job_num)--query 13
CREATE INDEX paintjob_index ON Paint_Job(job_num)--query 14
GO
INSERT INTO Processes
    (process_id, process_data)
VALUES
    (1, 'Start the machine'),
```

```
(2,'Run the machine'),
    (3, 'Did you reboot your machine'),
    (4, 'Finish the assembly')
INSERT INTO Assemblies
    (assembly_id, date_ordered, assembly_details)
VALUES
    (1,'01/01/2000','Giant inflatables'),
    (2, '05/11/2018', 'A kids toy')
INSERT INTO Manufacture
    (assembly_id, process_id)
VALUES
    (1,1),
    (1,2),
    (1,3),
    (1,2),
    (1,4),
    (2,1),
    (2,4)
INSERT INTO Customer
    (name1, address, category)
VALUES
    ('Nick', '701Kings', 10),
    ('Gus', '701Kings', 10),
    ('Elle', '123FakeStreet', 9)
INSERT INTO Orders
    (name1, assembly_id)
VALUES
    ('Nick', 1),
    ('Gus',2),
    ('Elle',2)
INSERT INTO Department
    (dept_num, dept_data)
VALUES
    (1, 'Geter Done'),
    (2, 'Machinists'),
    (3, 'Finishing Up')
```

```
INSERT INTO Supervise
    (dept_num,process_id)
VALUES
    (1,1),
    (1,3),
    (3,4),
    (2,2)
INSERT INTO Account
    (acct_id, type_acct, date_established, type_acct_id)
VALUES
    (1,'Process', '10/27/2023',1),
    (2,'Process', '10/27/2023',2),
    (3,'Process', '10/27/2023',3),
    (4,'Process', '10/27/2023',4),
    (5,'Assembly', '10/27/2023',1),
    (6,'Assembly', '10/27/2023',2),
    (7, 'Department', '10/27/2023',1),
    (8,'Department', '10/27/2023',2),
    (9, 'Department', '10/27/2023',3)
INSERT INTO Jobs
    (job_num, job_date_commenced, job_date_completed)
VALUES
    (1,'10/27/2023',NULL),
    (2,'07/22/2020',NULL),
    (3, '5/11/2018', '7/5/2023')
INSERT INTO Assign
    (job_num, assembly_id, process_id)
VALUES
    (1,2,1)
INSERT INTO Cut_Job
    (job_num, machine_type, time, material, labor)
VALUES
    (1, 'Big Machine', 10, 3.75, 12),
    (2, 'Small Machine', 10, 2.75, 24)
```

```
Insert INTO Fit_Job
    (job_num, labor)
VALUES
    (1,10),
    (2,20),
    (3,20)
```

I went ahead and added some data to each table so that I would be able to examine if the later queries were working correctly. We see a few of these tables below.

```
PRun □ Cancel ∜ Disconnect ॐ Change □ Database: cs-dsa-4513·

SELECT *

FROM Customer

3

4
```

# Results Messages

	name	~	address	~	category	~
1	Elle		123FakeSt	reet	9	
2	Gus		701Kings		10	
3	Nick		701Kings		10	

```
Run Cancel & Disconnect & Change Database: cs-dsa-4513-sql-db

SELECT *
FROM Processes

3
4
5
```

M	es	S	а	g	e	S
	M	Mes	Mess	Messa	Messag	Message

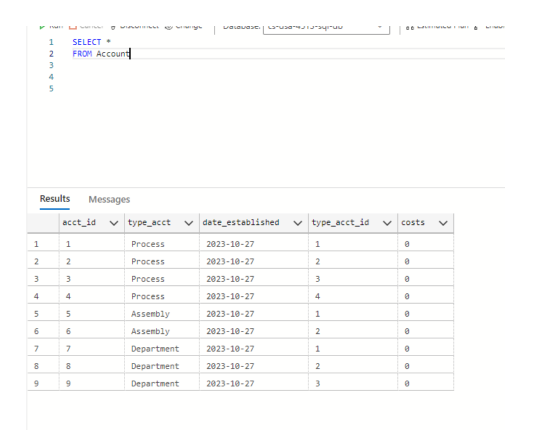
	process_id 🗸	process_data 🗸
1	1	Start the machine
2	2	Run the machine
3	3	Did you reboot your machine
4	4	Finish the assembly

```
PRUN ☐ Cancel ② Disconnect ② Change Database: cs-dsa-4513-sql-db 

SELECT *
FROM Assemblies

3
4
5
```

#### 



## 5 SQL and Java

## 5.1 SQL Transact

I put the transact calls in a new SQL file included below.

INSERT INTO Customer VALUES (@name1, @address, @category) --insert me now

```
END
GO
--EXEC query1 @name = 'Nick', @address = NULL, @category = 10
GO
DROP PROCEDURE IF EXISTS query2 --get rid of the procedure if you built it before
GO
CREATE PROCEDURE query2
        @dept_num INT,
    @dept_data VARCHAR(128)
AS
BEGIN
        INSERT INTO Department VALUES (@dept_num, @dept_data) --insert me now
END
--EXEC query2 @dept_num = 1, @dept_data = NULL
DROP PROCEDURE IF EXISTS query3 --get rid of the procedure if you built it before
CREATE PROCEDURE query3 -- this is the first. Need three inputs
        @process_id INT,
    @process_data VARCHAR(64),
    Otype VARCHAR(5),
    @type_type VARCHAR(64),
    @type_method VARCHAR(64)
AS
BEGIN
    SET XACT_ABORT ON
    BEGIN TRANSACTION
        INSERT INTO Processes VALUES (@process_id, @process_data) --insert into proce
        IF @type = 'Fit' INSERT INTO Fit VALUES (@process_id, @type_type)
        IF @type = 'Paint' INSERT INTO Paint VALUES (@process_id, @type_type, @type_m
        IF @type = 'Cut' INSERT INTO Cut VALUES(@process_id, @type_type, @type_method
    COMMIT TRANSACTION
END
--EXEC query3 1,'','Fit',NULL,NULL
```

```
GO
DROP PROCEDURE IF EXISTS query4 --get rid of the procedure if you built it before
GO
CREATE PROCEDURE query4 --create assembly with all associated processes for customer
        @assembly_id INT,
    @date_ordered DATE,
    @assembly_details VARCHAR(64),
    Oname1 VARCHAR(64),
    @process_ids VARCHAR(64) -- take this as a string seperated by commas and we'll sli
AS
BEGIN
    SET XACT_ABORT ON--this will demand all are run correctly. It will undo anything
    BEGIN TRANSACTION
        INSERT INTO Assemblies VALUES (@assembly_id, @date_ordered, @assembly_details
        INSERT INTO Orders VALUES (@name1,@assembly_id) --record what customer made t
        INSERT INTO Manufacture SELECT *, @assembly_id FROM STRING_SPLIT(@process_ids,
    COMMIT TRANSACTION -- got to run the transaction...
END
--EXEC query4 1,'10/01/23', NULL,'Nick','1,1,1'
DROP PROCEDURE IF EXISTS query5 --get rid of the procedure if you built it before
CREATE PROCEDURE query5
    @acct_id INT,
    Otype VARCHAR(10),
    @date_established DATE,
        @num INT
AS
BEGIN
        INSERT INTO Account VALUES (@acct_id,@type,@date_established,@num,0) --insert
        --INSERT INTO Maintains VALUES (@acct_id,@type)--,@num) --pass this info into
END
GO
--EXEC query5 1, 'Process', '10/10/20',1
```

GO

```
DROP PROCEDURE IF EXISTS query6 --get rid of the procedure if you built it before
GO
CREATE PROCEDURE query6
             @job_num INT,
             @job_date_commenced DATE,
             @assembly_id INT,
                          @process_id INT
AS
BEGIN
             SET XACT_ABORT ON--this will demand all are run correctly. It will undo anything
             BEGIN TRANSACTION
                          INSERT INTO Jobs (job_num,job_date_commenced) VALUES (@job_num,@job_date_comm
                          INSERT INTO Assign VALUES (@job_num,@assembly_id,@process_id) --pass this inf
             COMMIT TRANSACTION
END
GO
--EXEC query6 50, NULL, 1, 1
GO
DROP PROCEDURE IF EXISTS query7 --get rid of the procedure if you built it before
GO
CREATE PROCEDURE query7
             @job_num INT,
             @job_date_completed DATE,
             @job_type VARCHAR(10),
                          @labor NUMERIC(3,0),
                          @machine_type VARCHAR(10),
                          @time NUMERIC(2,2),
                          Omaterial NUMERIC(2,2),
                          @color VARCHAR(10),
                          @volume NUMERIC(3,2)
AS
BEGIN
                          Update Jobs set job_date_completed = @job_date_completed where job_num = @job_date_completed where item = @job_date_completed where @job_date_completed where @job_date_completed where @job_date_completed where @job_date_completed where @job_date_completed where @j
```

```
IF @job_type = 'Fit' INSERT INTO Fit_Job VALUES (@job_num, @labor)
        IF @job_type = 'Paint' INSERT INTO Paint_Job VALUES (@job_num, @color, @volum
        IF @job_type = 'Cut' INSERT INTO Cut_Job VALUES(@job_num, @machine_type, @tim
END
GO
--EXEC query7 @job_num = 50, @job_date_completed = '10/01/23', @job_type = 'Fit', @la
GO
GO
DROP PROCEDURE IF EXISTS query8 --get rid of the procedure if you built it before
CREATE PROCEDURE query8
    @tran_num INT,
        @sup_cost INT,
        @job_num INT,
        @process_id INT
AS
BEGIN
    SET XACT_ABORT ON--this will demand all are run correctly. It will undo anything
   BEGIN TRANSACTION
        INSERT INTO Transact VALUES (@tran_num,@sup_cost)
        INSERT INTO Costs VALUES (@job_num, @tran_num, @process_id)
        UPDATE Account SET costs = costs + @sup_cost Where type_acct = 'Process' and
        UPDATE Account SET costs = costs + @sup_cost Where type_acct = 'Assembly' and
        UPDATE Account SET costs = costs + @sup_cost Where type_acct = 'Department' a
    COMMIT TRANSACTION--you have to commit your transaction
END
GO
--EXEC query8 @tran_num = 50, @sup_cost = 100, @job_num = 50, @process_id =1;
GO
DROP PROCEDURE IF EXISTS query9 --get rid of the procedure if you built it before
GO
CREATE PROCEDURE query9
    @assembly_id INT
```

```
AS
BEGIN
        Select costs FROM Account WHERE type_acct_id = @assembly_id and type_acct = '
END
GO
GO
DROP PROCEDURE IF EXISTS query10
GO
CREATE PROCEDURE query10
    @date DATE,
    @department VARCHAR(10)
AS
BEGIN
    IF @department = 'Fit' SELECT sum(labor) as ThisDaysLabor FROM Fit_Job, Jobs WHER
    IF @department = 'Paint' SELECT sum(labor) as ThisDaysLabor FROM Paint_Job, Jobs
    IF @department = 'Cut' SELECT sum(labor) as ThisDaysLabor FROM Cut_Job, Jobs WHER
END
--EXEC query10 @date =?, @department = ?;
GO
DROP PROCEDURE IF EXISTS query11
CREATE PROCEDURE query11
    @assembly_id INT
AS
BEGIN
    SELECT Manufacture.process_id, Supervise.dept_num FROM Manufacture, Supervise WHE
END
```

GO

```
DROP PROCEDURE IF EXISTS query12 --get rid of the procedure if you built it before
CREATE PROCEDURE query12
    @category NUMERIC(2,0)
AS
BEGIN
        Select name FROM Customer WHERE category = @category ORDER BY name ASC
END
GO
GO
DROP PROCEDURE IF EXISTS query13 --get rid of the procedure if you built it before
GO
CREATE PROCEDURE query13
    @job_num_start INT,
        @job_num_end INT
AS
BEGIN
        Delete FROM Jobs Where job_num in (SELECT Jobs.job_num FROM Jobs, Cut_Job Whe
END
GO
--EXEC query13 @job_num_start = 50, @job_num_end = 60;
GO
DROP PROCEDURE IF EXISTS query14 --get rid of the procedure if you built it before
CREATE PROCEDURE query14
    @job_num INT,
        @color VARCHAR(10)
```

```
AS
BEGIN
```

END GO Update Paint\_Job set color = @color where job\_num = @job\_num





```
1 EXEC query1 @name = 'Frank', @address = '701 Fake Street', @category = 1
    3 SELECT *
4 FROM Customer
   Results Messages
    Search to filter items...
                                                                                                   category
                                                    701 Fake Street
     Frank
     Gus
                                                    701 Fake Street
     John Hamm
                                                    742 Evergreen Terrace
                                                                                                   10
     Nick
Query 1 ×
1 EXEC query2 @dept_num = 1, @dept_data = 'I am a great department'
  3 SELECT *
4 FROM Department
  Results Messages
  Search to filter items...
    dept_num
                                                                                 dept_data
                                                                                 I am a great department
```

```
EXEC query2 @dept_num = 42, @dept_data = 'Hitchhikers dept'
  SELECT *
1 FROM Department
Results Messages
Search to filter items...
dept_num
                                                                         dept_data
 1
                                                                         I am a great department
2
                                                                         Weak dept
                                                                         wedgie dept
 42
                                                                         Hitchhikers dept
  1 EXEC query3 5, 'process data goes here', 'Fit', 'Fit me well', NULL
      SELECT *
  4 FROM Fit
  Results Messages
  Search to filter items...
   process_id
                                                                           fit_type
   1
   3
                                                                           Fit me well
```

```
EXEC query3 7,'process data goes here','Cut','A cut above the rest','I cut real good'
     SELECT *
     FROM Processes
Results Messages
Search to filter items...
 process_id
                                                                                                         process_data
 1
                                                                                                         process data goes here
 3
                                                                                                         process data goes here
 5
                                                                                                         process data goes here
 7
                                                                                                         process data goes here
    EXEC query3 8, 'process data goes here', 'Cut', 'A cut above the rest', 'I cut real good'
   SELECT *
FROM Processes
    SELECT *
FROM Cut
Results Messages
Search to filter items..
 process_id
                                                                                                            machine_type
                                                      cutting_type
                                                                                                           I cut real good
                                                      A cut above the rest
                                                      A cut above the rest
                                                                                                           I cut real good
```

```
1 EXEC query4 2,'10/01/23',NULL,'Gus','1,1,1,7,8'
2 3 SELECT *
4 FROM Manufacture
5
```

Results Messages	
1	1
1	1
7	1
8	1
1	1
1	1
1	1
7	1
8	1
1	2
4	2

```
EXEC query4 3,'10/11/23','Coolest assembly ever','Nick','1,7,8,1'

SELECT *
FROM Manufacture
```

3	1
1	2
1	2
1	2
7	2
8	2
1	3
7	3
8	3
	-
SELECT * FROM Assemblies	

ly_details
iy_details
assembly ever

```
1 2 3 SELECT * 4 FROM Orders 5 6
```

# Results Messages ✓ Search to filter items... assembly\_id Gus 1 Gus 2 Nick 1 Nick 3

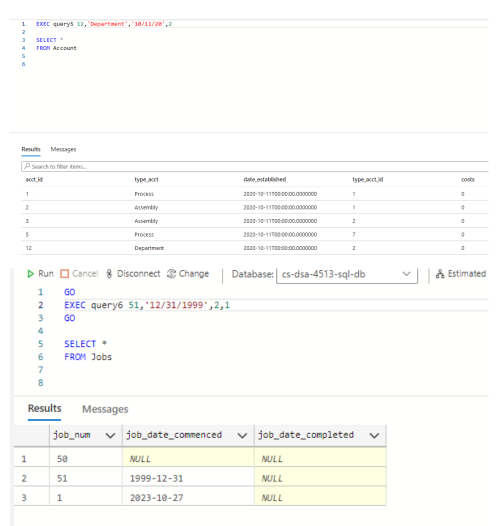
```
EXEC queryS 2, 'Assembly', '10/11/20',1

SELECT *
FROM Account

6
```

### Results Messages

Ø Search to filter items								
acct_id	type_acct	date_established	type_acct_id	costs				
1	Process	2020-10-11T00:00:00.0000000	1	0				
2	Assembly	2020-10-11T00:00:00.0000000	1	0				
5	Process	2020-10-11T00:00:00.0000000	7	0				



```
1 SELECT *
2 FROM Assign
3
```

## Results Messages

	job_num	~	assembly_id	~	process_id	~
1	1		2		1	
2	50		1		1	
3	51		2		1	

```
Database: cs-dsa-4513-sql-db v
▶ Run ☐ Cancel & Disconnect ② Change
  2 EXEC query6 69,'07/22/2020',2,3
  3 GO
  4
  5 Select *
  6 FROM Jobs
  8
     SELECT *
  9
 10 FROM Assign
 11
 12
Results
        Messages
    1
    50
               NULL
                                 NULL
2
              1999-12-31
                                 NULL
    51
               2020-07-22
                                 NULL
               2023-10-27
                                 NULL
    job_num v assembly_id v process_id v
1
    1
               2
                            1
2
    50
               1
                            1
                            1
               2
3
    51
               2
                            3
    69
```

#### Results Messages NULL 1 50 NULL NULL 2 51 1999-12-31 3 69 2020-07-22 NULL 70 2020-07-22 NULL 4 5 71 2020-07-22 NULL 75 NULL 6 2020-07-22 76 2020-07-22 NULL 7 8 77 2020-07-22 NULL 9 78 2020-07-22 NULL 10 1 2023-10-27 NULL

	job_num 🗸	assembly_id 🗸	process_id 🗸
1	1	2	1
2	50	1	1
3	51	2	1
4	69	2	3
5	70	2	3
6	71	2	3
7	75	2	3
8	76	2	3
9	77	2	3
10	78	2	3



```
EXEC guery8 @tran_num = 50, @sup_cost = 100, @job_num = 50, @process_id =1;
       Select *
       FROM Transact
  10
       SELECT *
  11
       FROM Costs
 12
       SELECT *
  13
  14
       FROM Account
 Results
        Messages
     tran_num 🗸 sup_cost
1
     50
                   100
     job_num
              tran_num v process_id v
      50
                  50
                                1
     acct_id v type_acct v date_established
                                                 v type_acct_id v costs v
                                 2023-10-27
      1
                  Process
                                                     1
                                                                      100
1
      2
                  Process
                                 2023-10-27
                                                      2
                                                                       0
                                 2023-10-27
                                                     3
      3
                  Process
                                                                       0
3
      4
                  Process
                                 2023-10-27
                                                     4
                                                                       0
      5
                                 2023-10-27
                                                                       100
                  Assembly
      6
                  Assembly
                                 2023-10-27
                                                      2
                                                                       0
                  Department
                                 2023-10-27
                                                     1
                                                                       100
      8
                                 2023-10-27
                                                      2
                                                                       0
8
                  Department
      9
                  Department
                                 2023-10-27
                                                      3
                                                                       0
```

```
EXEC guery& @tran_num = 51, @sup_cost = 150, @job_num = 50, @process_id =2;

GO

Select *
FROM Transact

SELECT *
11 FROM Costs
12
13 SELECT *
14 FROM Account
```

Resu	ilts Mes	sages		
	tran_num	~	sup_cost	~
1	50		100	
2	51		150	

	job_num	~	tran_num	~	process_id	~
1	50		50		1	
2	50		51		2	

	acct_id 🗸	type_acct 🗸	date_established 🗸	type_acct_id 🗸	costs 🗸
1	1	Process	2023-10-27	1	100
2	2	Process	2023-10-27	2	150
3	3	Process	2023-10-27	3	0
4	4	Process	2023-10-27	4	0
5	5	Assembly	2023-10-27	1	250
6	6	Assembly	2023-10-27	2	0
7	7	Department	2023-10-27	1	100
8	8	Department	2023-10-27	2	150
9	9	Department	2023-10-27	3	0

```
EXEC guery8 @tran_num = 52, @sup_cost = 50, @job_num = 51, @process_id =2;

GO

Select *
FROM Transact

SELECT *
FROM Costs

SELECT *
FROM Account
```

	tran_num	~	sup_cost	~
1	50		100	
2	51		150	
3	52		50	

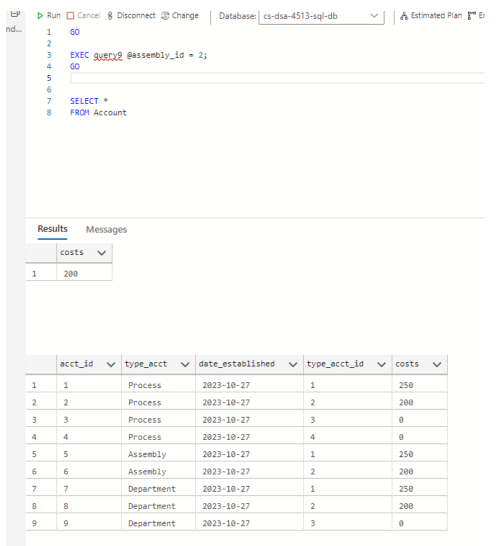
	job_num	~	tran_num	~	process_id	~
1	50		50		1	
2	50		51		2	
3	51		52		2	

	acct_id 🗸	type_acct 🗸	date_established 🗸	type_acct_id 🗸	costs 🗸
1	1	Process	2023-10-27	1	100
2	2	Process	2023-10-27	2	200
3	3	Process	2023-10-27	3	0
4	4	Process	2023-10-27	4	0
5	5	Assembly	2023-10-27	1	250
6	6	Assembly	2023-10-27	2	50
7	7	Department	2023-10-27	1	100
8	8	Department	2023-10-27	2	200
9	9	Department	2023-10-27	3	0

Results		wiessages	
2	51		150
3	52		50
4	53		50
5	54		50
6	55		50

	job_num 🗸	tran_num 🗸	process_id 🗸
1	50	50	1
2	50	51	2
3	51	52	2
4	69	53	1
5	69	54	1
6	69	55	1

	acct_id 🗸	type_acct 🗸	date_established 🗸	type_acct_id 🗸	costs 🗸
1	1	Process	2023-10-27	1	250
2	2	Process	2023-10-27	2	200
3	3	Process	2023-10-27	3	0
4	4	Process	2023-10-27	4	0
5	5	Assembly	2023-10-27	1	250
6	6	Assembly	2023-10-27	2	200
7	7	Department	2023-10-27	1	250
8	8	Department	2023-10-27	2	200
9	9	Department	2023-10-27	3	0



```
d....
     1
     2
          EXEC guery9 @assembly_id = 3;
          SELECT *
          FROM Account
    Results
             Messages
      costs
        acct_id v type_acct v date_established v type_acct_id v costs v
                                                        1
   1
         1
                     Process
                                   2023-10-27
                                                                        250
         2
                                   2023-10-27
                                                        2
                                                                        200
   2
                     Process
```

2023-10-27

2023-10-27

2023-10-27

2023-10-27

2023-10-27

2023-10-27

2023-10-27

3

4

2

1

2

3

0

0

250

200

250

200

0

3

4

5

6

7

8

9

4 5

6

8

9

Process

Process

Assembly

Assembly

Department

Department

Department

```
EXEC guery9 @assembly_id = 1;

GO

SELECT *
FROM Account
```

Resu	Results		ges
	costs	~	
1	250		

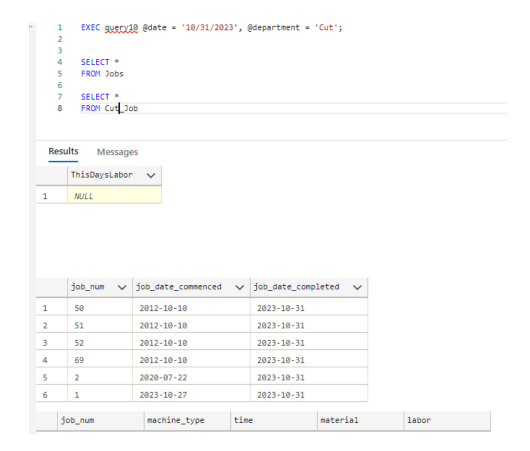
	acct_id 🗸	type_acct 🗸	date_established 🗸	type_acct_id 🗸	costs 🗸
1	1	Process	2023-10-27	1	250
2	2	Process	2023-10-27	2	200
3	3	Process	2023-10-27	3	0
4	4	Process	2023-10-27	4	0
5	5	Assembly	2023-10-27	1	250
6	6	Assembly	2023-10-27	2	200
7	7	Department	2023-10-27	1	250
8	8	Department	2023-10-27	2	200
9	9	Department	2023-10-27	3	0

```
1 EXEC guery10 @date = '10/31/2023', @department = 'Fit';
     SELECT *
  3
  4
     FROM Jobs
  7 SELECT *
  8 FROM Fit_Job
 Results
          Messages
     labor 🗸
                    Results grid
     job_num 🗸 job_date_commenced
                                    job_date_completed
                  2012-10-10
                                        2023-10-31
1
     50
2
     51
                  2012-10-10
                                        2023-10-31
     52
                  2012-10-10
                                        2023-10-31
     69
                  2012-10-10
                                        2023-10-31
5
     2
                  2020-07-22
                                        2023-10-31
     1
                  2023-10-27
                                        2023-10-31
     job_num
              ∨ labor ∨
```

```
-------
                                                      _____
 1 EXEC guery10 @date = '10/31/2023', @department = 'Paint';
      SELECT *
     FROM Jobs
     SELECT *
     FROM Paint_Job
 Results Messages
    ThisDaysLabor
1 16
    job_num
            50
                                   2023-10-31
1
                2012-10-10
2
     51
                                   2023-10-31
                2012-10-10
    52
3
                2012-10-10
                              Results grid 1-10-31
4
     69
                2012-10-10
                                   2023-10-31
                2020-07-22
     2
5
                                   2023-10-31
                2023-10-27
                                   2023-10-31
     job_num

    ∨ color    ∨ volume

                               ✓ labor ✓
     1
                         2.00
                                   4
1
                Green
     2
                         6.00
2
                Green
                                   4
3
     51
                Yellow
                         6.00
                                   4
4
     52
                Green
                         6.00
                                   4
```



```
1  EXEC guery11 @assembly_id = 2
2
3
4  SELECT *
5  FROM Manufacture
6
7  SELECT *
8  FROM Supervise
```

	process_id	~	dept_num	~
1	1		1	
2	4		3	

	process_id	~	assembly_id	~
1	1		1	
2	2		1	
3	3		1	
4	2		1	
5	4		1	
6	1		2	
7	4		2	

	dept_num	~	process_id	~
1	1		1	
2	2		2	
3	1		3 <sup>47</sup>	
4	3		4	

```
1 EXEC query11 @assembly_id = 1
2
3
4 SELECT *
5 FROM Manufacture
6
7 SELECT *
8 FROM Supervise
```

	process_id	~	dept_num	~
1	1		1	
2	2		2	
3	3		1	
4	2		2	
5	4		3	

	process_id	~	assembly_id	~
1	1		1	
2	2		1	
3	3		1	
4	2		1	
5	4		1	
6	1		2	
7	4		2	

	dept_num	~	process_id	~
1	1		<del>1</del> 8	
2	2		2	
3	1		3	
4	3		4	

```
d...
           EXEC query12 @category = 10;
       1
           SELECT *
       3
           FROM Customer
     Results
               Messages
         name
    1
          Gus
    2
          Nick
                                    category
         name
                    address
    1
          Elle
                     123FakeStreet
                                    9
    2
          Gus
                     701Kings
                                    10
    3
          Jimmy
                    701King
                                    8
    4
          John
                     123Fake
                                    9
    5
                                    10
          Nick
                     701Kings
```

49

```
1 EXEC query12 @category = 9;
2
3 SELECT *
4 FROM Customer
```

	name	~
1	Elle	
2	John	

	name 🗸	address 🗸	category 🗸
1	Elle	123FakeStreet	9
2	Gus	701Kings	10
3	Jimmy	701King	8
4	John	123Fake	9
5	Nick	701Kings	10

```
1 EXEC query12 @category = 8;
  2
  3 SELECT *
  4 FROM Customer
 Results
          Messages
     name
1
     Jimmy
              address 🗸 category
     name
               123FakeStreet
                             9
1
     Elle
2
     Gus
               701Kings
                             10
3
     Jimmy
               701King
                             8
4
                             9
     John
               123Fake
               701Kings
5
     Nick
                             10
```

```
1  SELECT *
2  FROM Cut_Job
3
4  SELECT *
5  FROM Jobs
6
7  exec query13 @job_num_start = 4, @job_num_end = 8;
8
9  SELECT *
10  FROM Cut_Job
11
12  SELECT *
13  FROM Jobs
```

	job_num 🗸	machine_type 🗸	time 🗸	material 🗸	labor 🗸
1		Big Machine	10.00	3.75	12
2	2 Results grid	Small Machine	10.00	2.75	24

	job_num 🗸	job_date_commenced 🗸	<pre>job_date_completed</pre>
1	3	2018-05-11	2023-07-05
2	2	2020-07-22	NULL
3	1	2023-10-27	NULL

	job_num 🗸	machine_type 🗸	time 🗸	material 🗸	labor 🗸
1	1	Big Machine	10.00	3.75	12
2	2	Small Machine	10.00	2.75	24

	job_num \	~	<pre>job_date_commenced</pre>	job_date_completed 🗸
1	3		2018-05-11	2023-07-05
2	2		2020-07-22	NULL
3	1		2023-10-27	NULL

	job_num 🗸	mach 🗸	time 🗸	mate 🗸	labor 🗸
1	1	Big Mac	10.00	3.75	12
2	2	Small M	10.00	2.75	24

	Results grid				
	job_num ∨	job_date_commenceu			
1	3	2018-05-11	2023-07-05		
2	2	2020-07-22	NULL		
3	1	2023-10-27	NULL		

	job_num 🗸	machine_type 🗸	time 🗸	material 🗸	labor 🗸	
1	2	Small Machine	10.00	2.75	24	

	job_num 🗸	<pre>job_date_commenced</pre>	<pre>job_date_completed</pre>	
1	3	2018-05-11	2023-07-05	
2	2	2020-07-22	NULL	

```
SELECT *
     FROM Cut_Job
     SELECT *
  4
  5
     FROM Jobs
     exec query13 @job_num_start = 1, @job_num_end = 3;
  9 SELECT *
10 FROM Cut_Job
 10
 11
Results Messages
    Small Machine
                             10.00
                                     2.75
                                                 24
    job_num v job_date_commenced v job_date_completed
    3
               2018-05-11
                                  2023-07-05
2 2
               2020-07-22
                                  NULL
  job_num
                machine_type
                                            material
                                                          labor
   job_num v job_date_commenced v job_date_completed
               2018-05-11
                                  2023-07-05
```

```
1
 2
     EXEC query14 @job_num = 51, @color = 'Yellow';
 3
4
 5
 6
    Select *
 7
    FROM Jobs
 8
9
10 SELECT *
11
    FROM Paint_Job
12
13
```

#### Results Messages job\_date\_commenced job\_date\_completed job\_num 50 2012-10-10 2023-10-31 1 2 51 2012-10-10 2023-10-31 3 52 2012-10-10 2023-10-31 2012-10-10 2023-10-31 4 69 2 2020-07-22 2023-10-31

2023-10-31

	job_num 🗸	color 🗸	volume 🗸	labor 🗸
1	1	Green	2.00	4
2	2	Green	6.00	4
3	51	Yellow	6.00	4
4	52	Green	6.00	4

2023-10-27

14.

6

1

### 5.2 Java Implementation

import java.sql.Connection;

```
import java.sql.Statement;
import java.util.Scanner;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.io.File;
import java.io.FileNotFoundException;
import java.io.FileWriter;
import java.io.IOException;
public class project {
    // Database credentials
   final static String HOSTNAME = "jaco0121-sql-server.database.windows.net";
   final static String DBNAME = "cs-dsa-4513-sql-db";
   final static String USERNAME = "njacob";
   final static String PASSWORD = "";
   // Database connection string
    final static String URL = String.format("jdbc:sqlserver://%s:1433;database=%s;use
            HOSTNAME, DBNAME, USERNAME, PASSWORD);
    // Query templates these are relatively mundane. Each is simply a string for the
    final static String QUERY_TEMPLATE_1 = "EXEC query1 @name1 = ?, @address = ?, @ca
   final static String QUERY_TEMPLATE_2 = "EXEC query2 @dept_num=?, @dept_data = ?;"
   final static String QUERY_TEMPLATE_3 = "EXEC query3 @process_id=?, @process_data
   final static String QUERY_TEMPLATE_4 = "EXEC query4 @assembly_id=?, @date_ordered
   final static String QUERY_TEMPLATE_5 = "EXEC query5 @acct_id = ?, @type = ?, @dat
   final static String QUERY_TEMPLATE_6 = "EXEC query6 @job_num = ?, @job_date_comme
   final static String QUERY_TEMPLATE_7 = "EXEC query7 @job_num = ?, @job_date_compl
```

```
final static String QUERY_TEMPLATE_8 = "EXEC query8 @tran_num =?, @sup_cost = ?,
final static String QUERY_TEMPLATE_9 = "EXEC query9 @assembly_id =?;";//call the
final static String QUERY_TEMPLATE_10 = "EXEC query10 @date =?, @department = ?;"
final static String QUERY_TEMPLATE_11 = "EXEC query11 @assembly_id = ?;";
final static String QUERY_TEMPLATE_12 = "EXEC query12 @category =?;";//call the t
final static String QUERY_TEMPLATE_13 = "EXEC query13 @job_num_start =?, @job_num
final static String QUERY_TEMPLATE_14 = "EXEC query14 @job_num =?, @color =?;";//
// User input prompt//
final static String PROMPT =
        "\nPlease select one of the options below: \n" +
        "1) Enter a new customer; \n" +
        "2) Enter a new department; \n" +
        "3) Enter a new process; \n" +
        "4) Enter a new assembly; \n" +
        "5) Create a new account; n'' +
        "6) Enter a new job; \n" +
        "7) Complete a job; n" +
        "8) Update costs; \n" +
        "9) Print cost on assembly id; n' +
        "10) Print labor time by department; \n" +
        "11) Print assembly details; \n" +
        "12) Print customers by category; \n" +
        "13) Delete cut jobs; n" +
        "14) Change color; \n" +
        "15) Import new customers; n'' +
        "16) Export customers by category; \n" +
        "17) Exit!";
public static void main(String[] args) throws SQLException {
    System.out.println("Welcome to my application!");
```

```
final Scanner sc = new Scanner(System.in); // Scanner is used to collect the
String option = ""; // Initialize user option selection as nothing
while (!option.equals("17")) { // As user for options until option 17 is sele
    System.out.println(PROMPT); // Print the available options
    option = sc.next(); // Read in the user option selection
   switch (option) { // Switch between different options
        case "1": // Insert a new customer
            // Collect the new customer data from the user
            System.out.println("Please enter name for new customer:");
            sc.nextLine();
            final String name = sc.nextLine(); // Read in the user input of p
            System.out.println("Please enter customer address:");
            // Preceding nextInt, nextFloar, etc. do not consume new line cha
            // We call nextLine to consume that newline character, so that su
            //sc.nextLine();
            final String address = sc.nextLine(); // Read in user input of pe
            System.out.println("Please enter integer category for customer:")
            final int category = sc.nextInt(); // Read in the user input of c
            System.out.println("Connecting to the database...");
            // Get a database connection and prepare a query statement
            try (final Connection connection = DriverManager.getConnection(UR
                try (
                    final PreparedStatement statement = connection.prepareSta
                    // Populate the query template with the data collected fr
                    statement.setString(1, name);
                    statement.setString(2, address);
                    statement.setInt(3, category);
                    System.out.println("Dispatching the query...");
                    // Actually execute the populated query
                    final int rows_inserted = statement.executeUpdate();
                    System.out.println(String.format("Done. %d rows inserted.
                catch (SQLException sqle) {
                        System.out.println("Could not insert customer. " + sq
```

```
}
   break;
case "2": // Insert a new department
    // Collect the new department data from the user
    System.out.println("Please enter the department number:");
    sc.nextLine();
    final int dept_num = sc.nextInt(); // Read in the user input of d
    System.out.println("Please enter any department data:");
    // Preceding nextInt, nextFloar, etc. do not consume new line cha
    // We call nextLine to consume that newline character, so that su
    sc.nextLine();
    final String dept_data = sc.nextLine(); // Read in user input of
    System.out.println("Connecting to the database...");
    // Get a database connection and prepare a query statement
    try (final Connection connection = DriverManager.getConnection(UR
        try (
            final PreparedStatement statement = connection.prepareSta
            // Populate the query template with the data collected fr
            statement.setInt(1, dept_num);
            statement.setString(2, dept_data);
            System.out.println("Dispatching the query...");
            // Actually execute the populated query
            final int rows_inserted = statement.executeUpdate();
            System.out.println(String.format("Done. %d rows inserted.
        catch (SQLException sqle) {
                System.out.println("Could not insert department. " +
    }
    break;
case "3": // Insert a new process
    // Collect the new process data from the user
    System.out.println("Please enter new process id:");
    sc.nextLine();
```

```
final int process_id = sc.nextInt(); // Read in the user input of
System.out.println("Please enter process data:");
// Preceding nextInt, nextFloar, etc. do not consume new line cha
// We call nextLine to consume that newline character, so that su
sc.nextLine();
final String process_data = sc.nextLine(); // Read in user input
System.out.println("Please enter the type for the process (Fit, P
final String type = sc.nextLine(); // Read in the type
String type_type = null;//reserve these for assignment in a momen
String type_method = null;
if (type.equalsIgnoreCase("Fit")) { //if fit get the info
        System.out.println("Please enter the fit type:");
        type_type = sc.nextLine();
        type_method = null;
}
else if (type.equalsIgnoreCase("Paint")) {//paint
        System.out.println("Please enter the paint type:");
        type_type = sc.nextLine();
        System.out.println("Please enter the paint method:");
        type_method = sc.nextLine();
else if (type.equalsIgnoreCase("Cut")) {//cut
        System.out.println("Please enter the cut type:");
        type_type = sc.nextLine();
        System.out.println("Please enter the cut method:");
        type_method = sc.nextLine();
else {
        System.out.println("Why did you not input the type correct
}
System.out.println("Connecting to the database...");
// Get a database connection and prepare a query statement
try (final Connection connection = DriverManager.getConnection(UR
    try (
```

final PreparedStatement statement = connection.prepareSta

```
// Populate the query template with the data collected fr
            statement.setInt(1, process_id);
            statement.setString(2, process_data);
            statement.setString(3, type);
            statement.setString(4, type_type);
            statement.setString(5, type_method);
            System.out.println("Dispatching the query...");
            // Actually execute the populated query
            final int rows_inserted = statement.executeUpdate();
            System.out.println(String.format("Done. %d rows inserted.
        catch (SQLException sqle) {
                System.out.println("Could not insert process. " + sql
    }
   break;
case "4": // Insert a new assembly
    // Collect the new assembly data from the user
    System.out.println("Please enter an assembly id:");
    sc.nextLine();
    final int assembly_id = sc.nextInt(); // Read in the user input of
    System.out.println("Please enter assembly date ordered in mm/dd/y
    // Preceding nextInt, nextFloar, etc. do not consume new line cha
    // We call nextLine to consume that newline character, so that su
    sc.nextLine();
    final String date_ordered = sc.nextLine(); // Read in user input
    System.out.println("Please enter assembly details:");
    final String assembly_details = sc.nextLine(); // Read in the det
    System.out.println("Please enter customer name:");
    final String name1 = sc.nextLine(); // Read in the user input of
    System.out.println("Please enter the process ids in a comma seper
    final String process_ids = sc.nextLine(); // this was the hardest
    System.out.println("Connecting to the database...");
```

```
// Get a database connection and prepare a query statement
    try (final Connection connection = DriverManager.getConnection(UR
        try (
            final PreparedStatement statement = connection.prepareSta
            // Populate the query template with the data collected fr
            statement.setInt(1, assembly_id);
            statement.setString(2, date_ordered);
            statement.setString(3, assembly_details);
            statement.setString(4, name1);
            statement.setString(5, process_ids);
            System.out.println("Dispatching the query...");
            // Actually execute the populated query
            final int rows_inserted = statement.executeUpdate();
            System.out.println(String.format("Done. %d rows inserted.
        catch (SQLException sqle) {
                System.out.println("Could not insert assembly. " + sq
    }
    break;
case "5": // Insert a new account
    // Collect the new account data from the user
    System.out.println("Please enter id for new account:");
    sc.nextLine();
    final int acct_id = sc.nextInt(); // Read in the user input of ac
    System.out.println("Please enter account type (Department, Proces
    // Preceding nextInt, nextFloar, etc. do not consume new line cha
    // We call nextLine to consume that newline character, so that su
    sc.nextLine();
    final String type1 = sc.nextLine(); // Read in user input of type
    System.out.println("Please enter the id this account references:"
    final int num = sc.nextInt(); // this is the id for the departmen
    sc.nextLine();
    System.out.println("Please enter date established for this accoun
```

final String date\_established = sc.nextLine(); // Read in the use

```
// Get a database connection and prepare a query statement
    try (final Connection connection = DriverManager.getConnection(UR
        try (
            final PreparedStatement statement = connection.prepareSta
            // Populate the query template with the data collected fr
            statement.setInt(1, acct_id);
            statement.setString(2, type1);
            statement.setString(3, date_established);
            statement.setInt(4, num);
            System.out.println("Dispatching the query...");
            // Actually execute the populated query
            final int rows_inserted = statement.executeUpdate();
            System.out.println(String.format("Done. %d rows inserted.
        }
        catch (SQLException sqle) {
                System.out.println("Could not insert account. " + sql
   }
    break;
case "6": // Insert a new job
    // Collect the new job data from the user
    System.out.println("Please enter job number:");
    sc.nextLine();
    final int job_num = sc.nextInt(); // Read in the user input of jo
    System.out.println("Please enter date the job commenced:");
    // Preceding nextInt, nextFloar, etc. do not consume new line cha
    // We call nextLine to consume that newline character, so that su
    sc.nextLine();
    final String date_job_commenced = sc.nextLine(); // Read in date.
    System.out.println("Please enter the assembly id:");
    final int assembly_id2 = sc.nextInt(); // Read in the user input
    System.out.println("Please enter process id that starts this asse
    final int process_id2 = sc.nextInt(); // Read in the user input of
```

System.out.println("Connecting to the database...");

```
System.out.println("Connecting to the database...");
    // Get a database connection and prepare a query statement
    try (final Connection connection = DriverManager.getConnection(UR
        try (
            final PreparedStatement statement = connection.prepareSta
            // Populate the query template with the data collected fr
            statement.setInt(1, job_num);
            statement.setString(2, date_job_commenced);
            statement.setInt(3, assembly_id2);
            statement.setInt(4, process_id2);
            System.out.println("Dispatching the query...");
            // Actually execute the populated query
            boolean rows_inserted = statement.execute();
            while(rows_inserted||statement.getUpdateCount()!=-1) {row
            System.out.println(String.format("Done. %d rows inserted.
        }
        catch (SQLException sqle) {
                System.out.println("Could not insert job. " + sqle);
    }
    break;
case "7": // End a job
    // Collect the new data from the user
    System.out.println("Please enter job to end:");
    sc.nextLine();
    final int job_num1 = sc.nextInt(); // Read in the user input of j
    System.out.println("Please enter completion date of job:");
    // Preceding nextInt, nextFloar, etc. do not consume new line cha
    // We call nextLine to consume that newline character, so that su
    sc.nextLine();
    final String job_date_completed = sc.nextLine(); // Read in user
    System.out.println("Please enter the type for the process (Fit, P
    final String job_type = sc.nextLine(); // Read in the type
    double labor = 0.0;//get the variables ready for assignment
    String machine_type = null;
```

```
double time = 0.0;
double material = 0.0;
String color = null;
double volume = 0.0;
if (job_type.equalsIgnoreCase("Fit")) {//we need to grab the rele
        System.out.println("Please enter the labor hours:");//onl
        labor = sc.nextDouble();
else if (job_type.equalsIgnoreCase("Paint")) {
        System.out.println("Please enter the labor hours:");
        labor = sc.nextDouble();
        System.out.println("Please enter the paint color:");
        color = sc.nextLine();
        System.out.println("Please enter the paint volume:");
        volume = sc.nextDouble();
}
else if (job_type.equalsIgnoreCase("Cut")) {
        System.out.println("Please enter the labor hours:");
        labor = sc.nextDouble();
        System.out.println("Please enter the machine type:");
        machine_type = sc.nextLine();
        System.out.println("Please enter the time:");
        time = sc.nextDouble();
        System.out.println("Please enter the material:");
        material = sc.nextDouble();
}
else {
        System.out.println("Why did you not input the type correct
}
System.out.println("Connecting to the database...");
// Get a database connection and prepare a query statement
try (final Connection connection = DriverManager.getConnection(UR
    try (
        final PreparedStatement statement = connection.prepareSta
        // Populate the query template with the data collected fr
        statement.setInt(1, job_num1);
```

statement.setString(2, job\_date\_completed);

```
statement.setString(3, job_type);
            statement.setDouble(4, labor);
            statement.setString(5, machine_type);
            statement.setDouble(6, time);
            statement.setDouble(7, material);
            statement.setString(8, color);
            statement.setDouble(9, volume);
            System.out.println("Dispatching the query...");
            // Actually execute the populated query
            final int rows_inserted = statement.executeUpdate();
            System.out.println(String.format("Done. %d rows inserted.
        catch (SQLException sqle) {
                System.out.println("Could not insert process. " + sql
    }
   break;
case "8": // Insert a new cost
    // Collect the cost data from the user
    System.out.println("Please enter transaction number:");
    sc.nextLine();
    final int tran_num = sc.nextInt(); // Read in the user input of t
    System.out.println("Please enter the cost for this transaction:")
    // Preceding nextInt, nextFloar, etc. do not consume new line cha
    // We call nextLine to consume that newline character, so that su
    sc.nextLine();
    final double sup_cost = sc.nextDouble(); // Read in cost.
    System.out.println("Please enter the job number:");
    final int job_num3 = sc.nextInt(); // Read in the user input job
    System.out.println("Please enter process for this transaction:");
    final int process_id3 = sc.nextInt(); // Read in the user input or
    System.out.println("Connecting to the database...");
    // Get a database connection and prepare a query statement
```

```
try (final Connection connection = DriverManager.getConnection(UR
        try (
            final PreparedStatement statement = connection.prepareSta
            // Populate the query template with the data collected fr
            statement.setInt(1, tran_num);
            statement.setDouble(2, sup_cost);
            statement.setInt(3, job_num3);
            statement.setInt(4, process_id3);
            System.out.println("Dispatching the query...");
            // Actually execute the populated query
            final int rows_inserted = statement.executeUpdate();
            System.out.println(String.format("Done. %d transaction co
        }
        catch (SQLException sqle) {
                System.out.println("Could not complete transaction. "
   }
    break;
case "9":
        System.out.println("Please enter an assembly id:");
    sc.nextLine();
    final int assembly_id3 = sc.nextInt(); // Read in the user input
    // Get the database connection, create statement and execute it
    try (final Connection connection = DriverManager.getConnection(UR
        System.out.println("Dispatching the query...");
        try (
                final PreparedStatement statement = connection.prepar
                // Populate the query template with the data collecte
                statement.setInt(1, assembly_id3);
                final ResultSet resultSet = statement.executeQuery();
                System.out.println(String.format("Costs of Assembly %
                // Unpack the single return
                while (resultSet.next()) {
                    System.out.println(String.format("%s",
```

```
resultSet.getDouble(1)));
                }
        catch (SQLException sqle) {
                System.out.println("Could not complete transaction. "
    }
   break;
case "10":
        System.out.println("Please enter date in MM/DD/YYYY format:")
    sc.nextLine();
    final String date1 = sc.nextLine(); // Read in the date as a stri
    System.out.println("Please enter department of interest (Fit, Cut
   // sc.nextLine();
    final String dept = sc.nextLine(); // Read in the department as a
    // Get the database connection, create statement and execute it
    try (final Connection connection = DriverManager.getConnection(UR
        System.out.println("Dispatching the query...");
        try (
                final PreparedStatement statement = connection.prepar
                // Populate the query template with the data collecte
                statement.setString(1, date1);
                statement.setString(2, dept);
                final ResultSet resultSet = statement.executeQuery();
                System.out.println(String.format("Total Hours of %s of
                // Unpack the tuples returned by the database and pri
                while (resultSet.next()) {
                    System.out.println(String.format("%s",
                        resultSet.getDouble(1)));
                }
        }
        catch (SQLException sqle) {
                System.out.println("Could not complete labor ask. " +
    }
    break;
case "11":
        System.out.println("Please enter an assembly id:");
```

```
final int assembly_id4 = sc.nextInt(); // Read in the user input
    // Get the database connection, create statement and execute it r
    try (final Connection connection = DriverManager.getConnection(UR
        System.out.println("Dispatching the query...");
        try (
                final PreparedStatement statement = connection.prepar
                // Populate the query template with the data collecte
                statement.setInt(1, assembly_id4);
                final ResultSet resultSet = statement.executeQuery();
                System.out.println(String.format("Assembly %s:",assem
                System.out.println("Process ID | Supervising Departme
                // Unpack the tuples returned by the database and pri
                while (resultSet.next()) {
                    System.out.println(String.format("%s
                        resultSet.getInt(1),
                        resultSet.getInt(2)));
                }
        }
        catch (SQLException sqle) {
                System.out.println("Could not complete assembly call.
    }
   break;
case "12":
        System.out.println("Please enter category number:");
    sc.nextLine();
    final int catnum = sc.nextInt(); // Read in the user input of cat
    System.out.println("Connecting to the database...");
    // Get the database connection, create statement and execute it r
    try (final Connection connection = DriverManager.getConnection(UR
        System.out.println("Dispatching the query...");
        final PreparedStatement statement = connection.prepareStateme
            // Populate the query template with the data collected fr
            statement.setInt(1, catnum);
            //System.out.println("Dispatching the query...");
```

1 %

sc.nextLine();

```
// Actually execute the populated query
            final ResultSet resultSet = statement.executeQuery();
                System.out.println("Contents of the Customer table:")
                System.out.println("name");
                // Unpack the tuples returned by the database and pri
                while (resultSet.next()) {
                    System.out.println(String.format("%s",
                        resultSet.getString(1)));
                }
        }
        }
    catch (SQLException sqle) {
            System.out.println("Could not complete transaction. " + s
    break;
case "13": // delete cut jobs
    // Collect the range data from the user
    System.out.println("Please enter start number for range of cut jo
    sc.nextLine();
    final int job_num_start = sc.nextInt(); // Read in the start
    System.out.println("Please enter end number for range of cut jobs
    final int job_num_end = sc.nextInt(); // Read in the end
    System.out.println("Connecting to the database...");
    // Get a database connection and prepare a query statement
    try (final Connection connection = DriverManager.getConnection(UR
        try (
            final PreparedStatement statement = connection.prepareSta
            // Populate the query template with the data collected fr
            statement.setInt(1, job_num_start);
            statement.setInt(2, job_num_end);
```

```
System.out.println("Dispatching the query...");
            // Actually execute the populated query
            final int rows_inserted = statement.executeUpdate();
            System.out.println(String.format("Done. %d rows deleted."
        catch (SQLException sqle) {
                System.out.println("Could not delete rows. " + sqle);
    }
   break;
case "14": // update paint job
    // Collect the new customer data from the user
    System.out.println("Please enter job number for paint job:");
    sc.nextLine();
    final int job_num2 = sc.nextInt(); // Read in the user input of j
    System.out.println("Please enter the new color:");
    sc.nextLine();
    final String color1 = sc.nextLine(); // Read in the color
    System.out.println("Connecting to the database...");
    // Get a database connection and prepare a query statement
    try (final Connection connection = DriverManager.getConnection(UR
        try (
            final PreparedStatement statement = connection.prepareSta
            // Populate the query template with the data collected fr
            statement.setInt(1, job_num2);
            statement.setString(2, color1);
            System.out.println("Dispatching the query...");
            // Actually execute the populated query
            final int rows_inserted = statement.executeUpdate();
            System.out.println(String.format("Done. %d rows modified.
        catch (SQLException sqle) {
                System.out.println("Could not modify rows. " + sqle);
    }
    break;
```

```
case "15":
        System.out.println("Enter path for file to input:");
        sc.nextLine();
        final String pathtofile = sc.nextLine();//path to find file i
        File file = new File(pathtofile);
        try (Scanner scanfile = new Scanner(file)){ //get the file
        while (scanfile.hasNextLine())
        try (final Connection connection = DriverManager.getConnection
            try (
                final PreparedStatement statement = connection.prepar
                // Populate the query template with the data collecte
                statement.setString(1, scanfile.next());//grab name
                statement.setString(2, scanfile.next());//grab addres
                statement.setString(3, scanfile.next());//grab catego
                System.out.println("Dispatching the query...");
                // Actually execute the populated query
                final int rows_inserted = statement.executeUpdate();
                System.out.println(String.format("Done. %d row insert
                //System.out.println(scanfile.nextLine());
        }
            catch (SQLException sqle) {
                    System.out.println("Could not add customer. " + s
        }} catch (FileNotFoundException e) {
                System.out.println("File not found");//had to have the
        break;
case "16":
        System.out.println("Enter path for export file:");
        sc.nextLine();
        final String pathtofile2 = sc.nextLine();
    try {
        FileWriter myWriter = new FileWriter(pathtofile2);
        try (final Connection connection = DriverManager.getConnection
        try (
                final Statement statement = connection.createStatemen
```

final ResultSet resultSet = statement.executeQuery("S

```
while (resultSet.next()) {
                                myWriter.write(String.format("%s %s %s %n",
                                    resultSet.getString(1),
                                    resultSet.getString(2),
                                    resultSet.getString(3)));
                            }
                        }
                        myWriter.close();
                        System.out.println("Successfully wrote to the file.");}
                      } catch (IOException e) {
                        System.out.println("An error occurred.");
                        e.printStackTrace();
                      }
                        break;
                case "17": // Do nothing, the while loop will terminate upon the next
                    System.out.println("Exiting! Good-bye!");
                    break;
                default: // Unrecognized option, re-prompt the user for the correct of
                    System.out.println(String.format(
                        "Unrecognized option: %s\n" +
                        "Please try again!",
                        option));
                    break;
            }
        }
        sc.close(); // Close the scanner before exiting the application
    }
}
```

```
edges-workspace-SampleAsursCRProject/project_lave-Ecipse IDE

The Edit Source Refactor Navigate Search Project Rum Window Help

The Edit Source Refactor Navigate Search Project Rum Window Help

The Edit Source Refactor Navigate Search Project Rum Window Help

The Edit Source Refactor Navigate Search Project Rum Window Help

The Edit Source Refactor Navigate Search Project Rum Window Help

The Edit Source Refactor Navigate Search Project Rum Window Help

The Edit Source Refactor Navigate Search Project Rum Window Help

The Edit Source Refactor Navigate Search Project Rum Window Help

The Edit Source Refactor Navigate Search Project Rum Window Help

The Edit Source Refactor Navigate Search Project Rum Window Help

The Edit Source Refactor Navigate Search Project Rum Window Help

The Edit Source Refactor Navigate Search Project Rum Window Help

The Edit Source Refactor Navigate Search Project Rum Window Help

The Edit Source Refactor Navigate Search Project Rum Window Help

The Edit Source Refactor Navigate Search Project Rum Window Help

The Edit Source Refactor Navigate Search Project Rum Window Help

The Edit Source Refactor Navigate Search Project Rum Window Help

The Edit Source Rum Window Help

The Edit Source Rum Project Rum Pr
```

## 6 Java Execution

## 6.1 Query 1

```
rropiems @ Javadoc 👺 Deciaration 🖃 Console 🗶
project [Java Application] C:\Users\njacob\.p2\pool\plugins\org.eclipse.justj.openjdk.hots|
Welcome to my application!
Please select one of the options below:
1) Enter a new customer;
2) Enter a new department;
Enter a new process;
4) Enter a new assembly;
5) Create a new account;
6) Enter a new job;
7) Complete a job;
8) Update costs;
9) Print cost on assembly id;
10) Print labor time by department;
11) Print assembly details;
12) Print customers by category;
13) Delete cut jobs;
14) Change color;
15) Import new customers;
16) Export customers by category;
17) Exit!
Please enter name for new customer:
Please enter customer address:
54 pike st
Please enter integer category for customer:
Connecting to the database...
Dispatching the query...
Done. 1 rows inserted.
```

```
Please select one of the options below:
1) Enter a new customer;
2) Enter a new department;
3) Enter a new process;
4) Enter a new assembly;
5) Create a new account;
6) Enter a new job;
Complete a job;
8) Update costs;
9) Print cost on assembly id;
10) Print labor time by department;
11) Print assembly details;
12) Print customers by category;
13) Delete cut jobs;
14) Change color;
15) Import new customers;
16) Export customers by category;
17) Exit!
Please enter name for new customer:
Hal
Please enter customer address:
Space Odessey 2001
Please enter integer category for customer:
Connecting to the database...
Dispatching the query...
Done. 1 rows inserted.
Please select one of the options below:
```

```
15) Import new customers;
    Export customers by category;
   17) Exit!
   1
   Please enter name for new customer:
    george
   Please enter customer address:
    alley behind my house
   Please enter integer category for customer:
    10
   Connecting to the database...
   Dispatching the query...
   Done. 1 rows inserted.
   Please select one of the options below:

    Enter a new customer;

    Enter a new department;
   Enter a new process;
   4) Enter a new assembly:
          16) Export customers by category;
          17) Exit!
          Please enter name for new customer:
          hippie
          Please enter customer address:
          Van down by the river
          Please enter integer category for customer:
          Connecting to the database...
          Dispatching the query...
          Done. 1 rows inserted.
17) Exit!
Please enter name for new customer:
Nick
Please enter customer address:
701 Kings
Please enter integer category for customer:
Connecting to the database...
Dispatching the query...
Dispatching the query...
Dispatching the query...
Could not insert customer. con.microsoft.sqlserver.idoc.SQLServerException: Violation of PRIDMAY KEY constraint 'PK_Customer_72E12FLM88764854'. Cannot insert duplicate key in object 'dbo.Customer
```

#### 6.2 Query 2

```
ing transcappembly accurry
Print customers by category;
Delete cut jobs;
14) Change color;
15) Import new customers;
Export customers by category;
17) Exit!
Please enter the department number:
Please enter any department data:
Sledge Hammers R Us
Connecting to the database...
Dispatching the query...
Done. 1 rows inserted.
Please select one of the options below:
1) Enter a new customer;
Enter a new department;
3) Enter a new process;
Enter a new assembly;
Create a new account;
Enter a new job;
Complete a job;
8) Update costs;
9) Print cost on assembly id;
14) Change color;
15) Import new customers;
16) Export customers by category;
17) Exit!
Please enter the department number:
Please enter any department data:
Neat and Tidy Dept
Connecting to the database...
Dispatching the query...
Done. 1 rows inserted.
Please select one of the options below:
1) Enter a new customer;
2) Enter a new department;
3) Enter a new process;
4) Enter a new assembly;
5) Create a new account;
6) Enter a new job;
7) Complete a job;
```

```
16) Export customers by category;
17) Exit!
Please enter the department number:
Please enter any department data:
Sanitary dept
Connecting to the database...
Dispatching the query...
Done. 1 rows inserted.
Please select one of the options below:
1) Enter a new customer;
2) Enter a new department;
Enter a new process;
4) Enter a new assembly;
5) Create a new account;
Enter a new job;
7) Complete a job;
8) Update costs;
9) Print cost on assembly id;
10) Print labor time by department.
14) Change color;
15) Import new customers;
Export customers by category;
17) Exit!
Please enter the department number:
Please enter any department data:
Yoga Dept
Connecting to the database...
Dispatching the query...
Done. 1 rows inserted.
Please select one of the options below:
1) Enter a new customer;
2) Enter a new department;
3) Enter a new process;
Enter a new assembly;
5) Create a new account;
Enter a new job;
Complete a job;
8) Update costs;
9) Print cost on assembly id;
46\ n=1=4 1=6== 41== 6.. 4===4===4.
```

```
14) Change color;
15) Import new customers;
16) Export customers by category;
17) Exit!
Please enter the department number:
Please enter any department data:
Analytics Dept
Connecting to the database...
Dispatching the query...
Done. 1 rows inserted.
Please select one of the options below:
1) Enter a new customer;
2) Enter a new department;
3) Enter a new process;
4) Enter a new assembly;
5) Create a new account;
6) Enter a new job;
7) Complete a job;
```

#### 6.3 Query 3

```
15) Import new customers;
Export customers by category;
17) Exit!
Please enter new process id:
Please enter process data:
Please enter the type for the process (Fit, Paint, or Cut):
Please enter the fit type:
tight
Connecting to the database...
Dispatching the query...
Done. 1 rows inserted.
Please select one of the options below:

    Enter a new customer;

2) Enter a new department;
3) Enter a new process;
4) Enter a new assembly;
5) Create a new account;
6) Enter a new job;
7) Complete a job;
8) Update costs;
9) Print cost on assembly id;
```

```
15) Import new customers;
16) Export customers by category;
17) Exit!
Please enter new process id:
Please enter process data:
giving out candy
Please enter the type for the process (Fit, Paint, or Cut):
Please enter the cut type:
Straight
Please enter the cut method:
scissors
Connecting to the database...
Dispatching the query...
Done. 1 rows inserted.
Please select one of the options below:
1) Enter a new customer;
2) Enter a new department;
3) Enter a new process;
4) Enter a new assembly;
5) Create a new account;
6) Finter a new joh:
15) Import new customers;
16) Export customers by category;
17) Exit!
Please enter new process id:
 Please enter process data:
nothing to say here
Please enter the type for the process (Fit, Paint, or Cut):
 Please enter the paint type:
 Please enter the paint method:
 bruched
Connecting to the database...
Dispatching the query...
Done. 1 rows inserted.
 Please select one of the options below:

    Enter a new customer;

 2) Enter a new department;
 Enter a new process;
4) Enter a new assembly;
5) Create a new account;
Enter a new job;
```

```
. ., ......,,
  13) Delete cut jobs;
  14) Change color;15) Import new customers;
  16) Export customers by category;
  17) Exit!
  Please enter new process id:
  Please enter process data:
  loose lips sink ships
Please enter the type for the process (Fit, Paint, or Cut):
  Please enter the fit type:
  good fit, would wear
  Connecting to the database...
  Dispatching the query...
  Done. 1 rows inserted.
  Please select one of the options below:

    Enter a new customer;
    Enter a new department;

  3) Enter a new process;
  4) Enter a new assembly;
  5) Create a new account;
 6) Enter a new job;
16) Export customers by category;
17) Exit!
Please enter new process id:
Please enter process data:
last one?
Please enter the type for the process (Fit, Paint, or Cut):
Please enter the paint type:
Please enter the paint method:
Dipped
Connecting to the database...
Dispatching the query...
Done. 1 rows inserted.
Please select one of the options below:
1) Enter a new customer;
2) Enter a new department;
3) Enter a new process;
4) Enter a new assembly;
5) Create a new account;
6) Enter a new job;
7) Complete a job;
8) Undate costs.
```

#### 6.4 Query 4

```
15) Import new customers;
16) Export customers by category;
17) Exit!
Please enter an assembly id:
Please enter assembly date ordered in mm/dd/yy format:
Please enter assembly details:
make me some candy to hand out
Please enter customer name:
Please enter the process ids in a comma seperated list:
1,9,3,4,5
Connecting to the database...
Dispatching the query...
Done. 1 rows inserted.
Please select one of the options below:
1) Enter a new customer;
Enter a new department;
3) Enter a new process;4) Enter a new assembly;
     16) Export customers by category;
      17) Exit!
      Please enter an assembly id:
      Please enter assembly date ordered in mm/dd/yy format:
      07/06/2023
      Please enter assembly details:
      First day as old man
      Please enter customer name:
      Please enter the process ids in a comma seperated list:
      1,1,1,2,4
      Connecting to the database...
      Dispatching the query...
      Done. 1 rows inserted.
      Please select one of the options below:

    Enter a new customer;

      2) Enter a new department;
      3) Enter a new process;
      Enter a new assembly;
      5) Create a new account;
      6) Enter a new job;
      7) Complete a job;
      8) Update costs;
```

```
14) Change color;
15) Import new customers;
16) Export customers by category;
17) Exit!
Please enter an assembly id:
Please enter assembly date ordered in mm/dd/yy format:
Please enter assembly details:
Please enter customer name:
Please enter the process ids in a comma seperated list:
Connecting to the database...
Dispatching the query...
Done. 1 rows inserted.
Please select one of the options below:
1) Enter a new customer;
2) Enter a new department;
Enter a new process;
4) Enter a new assembly;
5) Create a new account;
Enter a new job;
    16) Export customers by category;
    17) Exit!
    Please enter an assembly id:
    Please enter assembly date ordered in mm/dd/yy format:
    05/11/18
    Please enter assembly details:
    Gus was born
    Please enter customer name:
    Please enter the process ids in a comma seperated list:
    1,7,3
    Connecting to the database...
    Dispatching the query...
    Done. 1 rows inserted.
    Please select one of the options below:
    1) Enter a new customer;
    2) Enter a new department;
    3) Enter a new process;
    4) Enter a new assembly;
    5) Create a new account
```

```
15) Import new customers;
16) Export customers by category;
17) Exit!
4
Please enter an assembly id:
7
Please enter assembly date ordered in mm/dd/yy format:
01/19/23
Please enter assembly details:
Wife's birthday
Please enter customer name:
john
Please enter the process ids in a comma seperated list:
1,1,1
Connecting to the database...
Dispatching the query...
Done. 1 rows inserted.

Please select one of the options below:
1) Enter a new customer;
2) Enter a new department;
```

## 6.5 Query 5

```
14) Change color;
15) Import new customers;
16) Export customers by category;
17) Exit!
Please enter id for new account:
Please enter account type (Department, Process, or Assembly:
Please enter the id this account references:
Please enter date established for this account:
05/11/2018
Connecting to the database...
Dispatching the query...
Done. 1 rows inserted.
Please select one of the options below:
1) Enter a new customer;
2) Enter a new department;
3) Enter a new process;
4) Enter a new assembly;
5) Create a new account;
6) Enter a new job;
7) Complete a job;
8) Update costs;
```

```
12) Print customers by category;
          13) Delete cut jobs;
         14) Change color;
         15) Import new customers;
         16) Export customers by category;
         17) Exit!
         Please enter id for new account:
         Please enter account type (Department, Process, or Assembly:
         Please enter the id this account references:
         Please enter date established for this account:
          01/01/2000
          Connecting to the database...
         Dispatching the query...
         Done. 1 rows inserted.
         Please select one of the options below:
         1) Enter a new customer;
         2) Enter a new department;
         Enter a new process;
         4) Enter a new assembly;
         Create a new account;
         6) Enter a new job;
         7) Complete a job;
         8) Update costs;
         9) Print cost on assembly id;
          10) Print labor time by department;
14) Change color;
15) Import me (ustomers)
16) Export customers;
17) Exit
Please enter id for new account:
12
Please enter account type (Department, Process, or Assembly:
Please enter the id this account references:
Please enter date established for this account:
                        oft.sqlserver.jdbc.SQLServerException: The INSERT statement conflicted with the CHECK constraint "CK_Account_type_ac_66ECA74F". The conf
Please select one of the options below:
1) Enter a new customer;
2) Enter a new department;
3) Enter a new process;
4) Enter a new assembly;
5) Create a new account;
```

```
12) Trans customers by cucceory,
 13) Delete cut jobs;
 14) Change color;
 15) Import new customers;
 16) Export customers by category;
 17) Exit!
 Please enter id for new account:
 Please enter account type (Department, Process, or Assembly:
 Assembly
 Please enter the id this account references:
 Please enter date established for this account:
 Connecting to the database...
Dispatching the query...
 Done. 1 rows inserted.
 Please select one of the options below:
 1) Enter a new customer;

 Enter a new department;

 Enter a new process;
 4) Enter a new assembly;
 5) Create a new account;
 6) Enter a new job;
 7) Complete a job;
 8) Update costs;
14) Change color;
15) Import new customers;
16) Export customers by category;
17) Exit!
Please enter id for new account:
Please enter account type (Department, Process, or Assembly:
Please enter the id this account references:
Please enter date established for this account:
Connecting to the database...
Dispatching the query...
Done. 1 rows inserted.
Please select one of the options below:

    Enter a new customer;
    Enter a new department;

    Enter a new process;
    Enter a new assembly;

5) Create a new account;6) Enter a new job;
7) Complete a job;
```

#### 6.6 Query 6

```
16) Export customers by category;
17) Exit!
Please enter job number:
Please enter date the job commenced:
10/31/23
Please enter the assembly id:
Please enter process id that starts this assembly:
Connecting to the database...
Dispatching the query...
Done. 1 rows inserted.
Please select one of the options below:
1) Enter a new customer;
Enter a new department;
2) Enter a new departmen
3) Enter a new process;
4) Enter a new assembly;
5) Create a new account;
6) Enter a new job;
7) Complete a job;
8) Update costs;
9) Print cost on assembly id;
10) Print labor time by department;
11) Print assembly details;
12) Print customers by category;
13) Delete cut jobs;
       15) Import new customers;
       16) Export customers by category;
       17) Exit!
       Please enter job number:
       Please enter date the job commenced:
       Please enter the assembly id:
       Please enter process id that starts this assembly:
       Connecting to the database...
       Dispatching the query...
       Done. 1 rows inserted.
       Please select one of the options below:
       1) Enter a new customer;
       2) Enter a new department;
       3) Enter a new process;

    Enter a new assembly;

       5) Create a new account;
       6) Enter a new job;
       7) Complete a job;
       Update costs;
```

```
14) Change color;
15) Import new customers;
16) Export customers by category;
17) Exit!
6
6
6 Please enter job number:
7 lease enter date the job commenced:
2/2/2
2 Please enter the assembly id:
4
8 Please enter process id that starts this assembly:
9
8 Connecting to the database...
Dispatching the query...
Done. 1 rows inserted.
Please select one of the options below:
1) Enter a new department;
3) Enter a new department;
3) Enter a new assembly;
5) Create a new assembly;
5) Create a new assembly;
6) Enter a new job;
7) Complete a job;
8) Update costs;
9) Print cost on assembly id;
18) Print cost on assembly id;
18) Print cost on assembly id;
19) Print cost on assembly id;
10) Print cost on assembly id;
11) Print is assembly decaded to a second to a se
```

```
6.7 Query 7
6.8 Query 8
6.9 Query 9
6.10 Query 10
6.11
    Query 11
6.12 Query 12
6.13 Query 13
6.14 Query 14
6.15 Query Import/Export
   Print assembly details;
    Print customers by category;
    Delete cut jobs;
    14) Change color;
    Import new customers;
    Export customers by category;
    17) Exit!
    15
    Enter path for file to input:
    C:\\Users\njacob\Desktop\simple.txt
   Dispatching the query...
   Done. 1 row inserted.
   Dispatching the query...
   Done. 1 row inserted.
   Please select one of the options below:

    Enter a new customer;

    Enter a new department;
    Enter a new process;
   Enter a new assembly;
    Create a new account;
    Enter a new job;
    Complete a job;
    Update costs;
   Print cost on assembly id;
    Print labor time by department;
    Print assembly details;
    Print customers by category;
    Delete cut jobs;
    14) Change color;
```

Here is what is started with Jimmy 701King 8 John 123Fake 9 in) betere car lobs, 14) Change color; 15) Import new customers; Export customers by category; 17) Exit! 16 Enter path for export file: C:\\Users\njacob\Desktop\simple.txt Successfully wrote to the file. Please select one of the options below: Enter a new customer; 2) Enter a new department; Enter a new process; Enter a new assembly; Create a new account; 6) Enter a new job; Complete a job; Update costs; Print cost on assembly id; 10) Print labor time by department; Print assembly details; 12) Print customers by category; Delete cut jobs; 14) Change color; 15) Import new customers; 16) Export customers by category; 17) Exit!

Here is the file it printed

Elle 123FakeStreet 9 Gus 701Kings 10 Jimmy 701King 8 John 123Fake 9 Nick 701Kings 10

#### **6.16** Errors

```
Please enter name for new customer:
701 Kings
Please enter integer category for customer:
is

Connecting to the database..

Dispatching the query...

Could not insert customer. com.microsoft.sqlserver.jdbc.SQLServerException: Violation of PRIDMRY KEY constraint 'PK_Customer_72E12F1A98764854'. Cannot insert duplicate key in object 'dbo.Customer'

Could not insert customer. com.microsoft.sqlserver.jdbc.SQLServerException: Violation of PRIDMRY KEY constraint 'PK_Customer_72E12F1A98764854'. Cannot insert duplicate key in object 'dbo.Customer'
Please select one of the options below:
1) Enter a new customer;
2) Enter a new department;
3) Enter a new proces;
4) Enter a new assembly:
1// EXEL:
                 Please enter the department number:
                Please select one of the options below:

16) Export customers by category;

17) Exit!
              Please enter new process id:
              some data
Please enter the type for the process (Fit, Paint, or Cut):
              Please enter the fit type:
              Please enter account type (Department, Process, or Assembly:
           Process
Please enter the id this account references:
           Please enter date established for this account:
           18/31/2023

Kennecting to the database...

Dispatching the query...

[Could not insert account. com.microsoft.sqlserver.jdbc.5QLServerException: Violation of PRIMARY KEY constraint 'PK_Account_68D4FF282310AFD4'. Cannot insert duplicate key in
           Please select one of the options below:
1) Enter a new customer;
2) Enter a new department;
3) Enter a new process;
4) Enter a new process;
5) Create a new account;
6) Enter a new account;
6) Enter a new job;
14) Change color:
                 14) Change color;
15) Import new customers;
16) Export customers by category;
17) Exit!
                  Please enter id for new account:
                 Please enter account type (Department, Process, or Assembly:
                 Please enter the id this account references:
                 1/1/1

Enomecting to the database...

Dispatching the query...

Cloud not insert account _com.microsoft.sqlserver_idbc.SQLServerException: The INSERT statement conflicted with the CHECK constraint "CK_Account_type_ac_66ECA74F". The conf
                 Please select one of the options below:
1) Enter a new customer;
2) Enter a new department;
3) Enter a new process;
4) Enter a new assembly;
5) Create a new account;
```

```
11) print assembly details;
12) Print customers by category;
13) Delete cut jobs;
14) Change colors;
15) Import new customers;
15) Import new customers;
17) Edit |
18
Please enter job number:
18
Please enter fate the job commenced:
11/1/1
Please enter the assembly id:
18
Please enter the assembly id:
19
Please enter process id that starts this assembly:
Connecting to the database...
Dispatching the query...
Could not insert job, commiscosoft.sqlserver.jdbc.SQLServerException: The IMSERT statement conflicted with the FOREION KEY constraint "FK_assign_assembly". The conflict occulation in service customer;
1) Enter a new department;
2) Enter a new department;
3) Certar a new department;
3) Certar a new department;
4) Certar a new department;
5) Create a new account;
6) Certar a new account;
6) Center a new account;
6) Center a new account;
7) Complete a job;
8) Oplete continued the service of th
```

I am actually super happy about the above error. It uses the transact but I wasn't getting errors on the second insert but now I am! A small change in the code Java code

#### 6.17 Quitting

```
20
  21
          // Database connection string
         final static String URL = String.format("
  22⊝
  23
                  HOSTNAME, DBNAME, USERNAME, PASSW
  24
  25
          // Query templates
          final static String QUERY TEMPLATE 1 = "EX
  26
  27
          final static String QUERY TEMPLATE 2 = "EX
  28
  29
          final static String QUERY TEMPLATE 3 = "EX
  30
🔐 Problems @ Javadoc 📵 Declaration 💂 Console 🗶
<terminated> project [Java Application] C:\Users\njacob\.p2\pool\p
Welcome to my application!
Please select one of the options below:

    Enter a new customer;

Enter a new department;
Enter a new process;
Enter a new assembly;
5) Create a new account;
Enter a new job;
Complete a job;
Update costs;
9) Print cost on assembly id;
10) Print labor time by department;
11) Print assembly details;
12) Print customers by category;
13) Delete cut jobs;
14) Change color;
15) Import new customers;
Export customers by category;
17) Exit!
17
Exiting! Good-bye!
```

#### 7 Web Database

#### 7.1 Source Code

#### **Data Handler**

```
package jsp_azure_test;
import java.sql.Connection;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
public class DataHandler {
    private Connection conn;
    // Azure SQL connection credentials
    final static String server = "jaco0121-sql-server.database.windows.net";
    final static String database = "cs-dsa-4513-sql-db";
    final static String username = "njacob";
    final static String password = "";
    // Resulting connection string
    final private String url =
            String.format("jdbc:sqlserver://%s:1433;database=%s;user=%s;password=%s;e
                    server, database, username, password);
    // Initialize and save the database connection
    private void getDBConnection() throws SQLException {
        if (conn != null) {
            return;
        }
        this.conn = DriverManager.getConnection(url);
    }
    // Add a customer to the table
```

```
String cname, String address, int category) throws SQLException {
        getDBConnection(); // Prepare the database connection
        // Prepare the SQL statement
        final String sqlQuery =
                "INSERT INTO Customer " +
                    "(name, address, category) " +
                "VALUES " +
                "(?, ?, ?)";
        final PreparedStatement stmt = conn.prepareStatement(sqlQuery);
        // Replace the '?' in the above statement with the given attribute values
        stmt.setString(1, cname);
        stmt.setString(2, address);
        stmt.setInt(3, category);
        // Execute the query, if only one record is updated, then we indicate success
        return stmt.executeUpdate() == 1;
    }
// Return the result of selecting all customers based on category
public ResultSet getAllCustomers(int category) throws SQLException {
    getDBConnection();
    final String sqlQuery = "SELECT * FROM Customer WHERE category = ?;";
    final PreparedStatement stmt = conn.prepareStatement(sqlQuery);
    stmt.setInt(1, category);
    return stmt.executeQuery();
        }
}
Add customer
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
pageEncoding="UTF-8"%>
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"</pre>
"http://www.w3.org/TR/html4/loose.dtd">
```

public boolean addCustomer(

```
<html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
<title>Query Result</title>
</head>
   <body>
   <%@page import="jsp_azure_test.DataHandler"%>
   <%@page import="java.sql.ResultSet"%>
   <%@page import="java.sql.Array"%>
   <%
   // The handler is the one in charge of establishing the connection.
   DataHandler handler = new DataHandler();
   // Get the attribute values passed from the input form.
   String startTime = request.getParameter("cname");
   String movieName = request.getParameter("address");
   String durationString = request.getParameter("category");
   /*
    st If the user hasn't filled out all the time, movie name and duration. This is v
   if (startTime.equals("") || movieName.equals("") || durationString.equals("")) {
       response.sendRedirect("add_customer_form.jsp");
   } else {
       int duration = Integer.parseInt(durationString);
       // Now perform the query with the data from the form.
       boolean success = handler.addCustomer(startTime, movieName, duration);
       if (!success) { // Something went wrong
           %>
               <h2>There was a problem inserting the customer</h2>
           <%
       } else { // Confirm success to the user
           <h2>The Customer:</h2>
           ul>
               Customer Name: <%=startTime%>
                Address: <%=movieName%>
```

```
Category: <%=durationString%>
          <h2>Was successfully inserted.</h2>
          <a href="get_all_customers_form.jsp">See all customers.</a>
       }
   }
   %>
   </body>
</html>
Add customer form
<!DOCTYPE html>
<html>
   <head>
       <meta charset="UTF-8">
       <title>Add Customer</title>
   </head>
   <body>
       <h2>Add Customer</h2>
       <!--
          Form for collecting user input for the new movie_night record.
          Upon form submission, add_movie.jsp file will be invoked.
       -->
       <form action="add_customer.jsp">
          <!-- The form organized in an HTML table for better clarity. -->
          Enter the Customer Data:
              Customer Name:
                  <div style="text-align: center;">
                  <input type=text name=cname>
                  </div>
```

```
<div style="text-align: center;">
                  <input type=text name=address>
                  </div>
               Category:
                  <div style="text-align: center;">
                  <input type=text name=category>
                  </div>
               <div style="text-align: center;">
                  <input type=reset value=Clear>
                  </div>
                  <div style="text-align: center;">
                  <input type=submit value=Insert>
                  </div>
               </form>
   </body>
</html>
Get all customers
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
   pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
   <head>
   <meta charset="UTF-8">
       <title>Customers</title>
   </head>
   <body>
       <%@page import="jsp_azure_test.DataHandler"%>
       <%@page import="java.sql.ResultSet"%>
       <%
           // We instantiate the data handler here, and get all the movies from the
           final DataHandler handler = new DataHandler();
```

Address:

```
int category = Integer.parseInt(categoryString);
         final ResultSet movies = handler.getAllCustomers(category);
      %>
      <!-- The table for displaying all the movie records -->
       <!-- The table headers row -->
           <h4>Customer Name</h4>
           <h4>Address</h4>
           <h4>Category</h4>
           <%
           while(movies.next()) { // For each movie_night record returned...
               // Extract the attribute values for every row returned
              final String time = movies.getString("name");
               final String name = movies.getString("address");
               final String duration = movies.getString("category");
               out.println(""); // Start printing out the new table row
               out.println( // Print each attribute value
                   "" + time +
                   " " + name +
                   " " + duration + "");
               out.println("");
           }
           %>
        <a href="add_customer_form.jsp">Add another customers.</a>
   </body>
</html>
Get all customers form
<!DOCTYPE html>
```

String categoryString = request.getParameter("category");

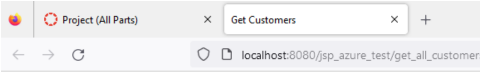
```
<html>
   <head>
       <meta charset="UTF-8">
       <title>Get Customers</title>
   </head>
   <body>
       <h2>Get Customers</h2>
       <!--
          Form for collecting user input for the new movie_night record.
          Upon form submission, add_movie.jsp file will be invoked.
       <form action="get_all_customers.jsp">
          <!-- The form organized in an HTML table for better clarity. -->
          Category for Customers:
              Customer Category:
                 <div style="text-align: center;">
                 <input type=text name=category>
                 </div>
              <div style="text-align: center;">
                 <input type=reset value=Clear>
                 </div>
                 <div style="text-align: center;">
                 <input type=submit value=Insert>
                 </div>
             </form>
   </body>
</html>
```

Here it is with a successful compile

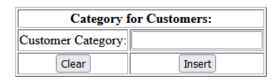
```
| Section | Project | Proj
```

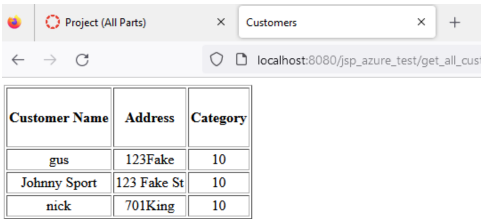
#### 7.2 Screenshots

Holy cow I didn't think I would get this to work!

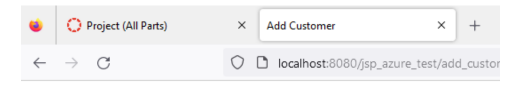


## **Get Customers**

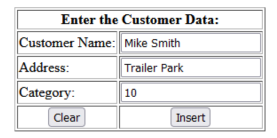


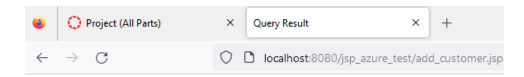


Add another customers.



# **Add Customer**





# The Customer:

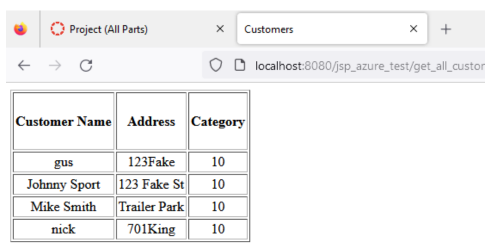
· Customer Name: Mike Smith

· Address: Trailer Park

• Category: 10

# Was successfully inserted.

See all customers.



Add another customers.