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

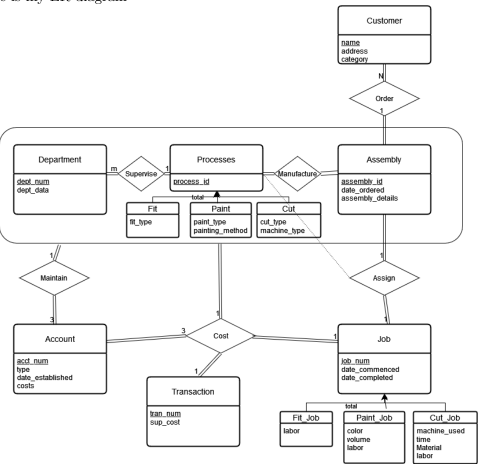
SCORE:

Contents

1	ER Diagram	1
2	Relational Database Schema	2
3	Storage	4

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)

Maintain(acct_id, dept_num, process_id, assembly_id)

Account(<u>acct_id</u>, type, date_established, costs)

Job(job_num, job_date_commenced, job_completed)

Assign(job_num, assembly_id,process_id)

Costs(job_num, <u>acct_id</u>,process_id, assembly_id, <u>tran_num</u>,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

Table Name	Query Number and Type	Search Key	Query Fre- quency	Selected File Orga- nization	Justification
Customer	1 Insertion	name	30/Day	heap tree 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 process_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, assembly_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
Create	4 Insertion	process_id and ass_id	40/Day	dynamic hash on process_id and ass_id	Frequent insertion with joins on other tables
Account	5 Insertion	type and acct_id	10/Day	Multitable cluster- ing with type for clustering and acct_id sequential	This structure will make for fast access later and there is a fair amount of additions here.

Table	Query	Search Key	Query	Selected	Justification
Name	Number		Fre-	File Orga-	
	and Type		quency	nization	
Job	6 Insertion	job_num			
Job	7 Random	job_num	50/Day	B tree on	To enter completion data,
	Search (In-			job_num	you'll need a random
	sertion of				search on job_num. B tree
	job_date_end)			will be an efficient storage
					for all these records
Customer	12 Range	name (in	100/Day	Multitable	Since this data is accessed
	Search	order) by		Clustering	often this table should be
		category		with cat-	pre-built. New customers
				egory for	are added often so B^+ tree
				clustering	storage on name will be
				and name	most efficient within this
				stored in a	multitable
				B^+ tree	

Info on Azure indexing can be found here.