

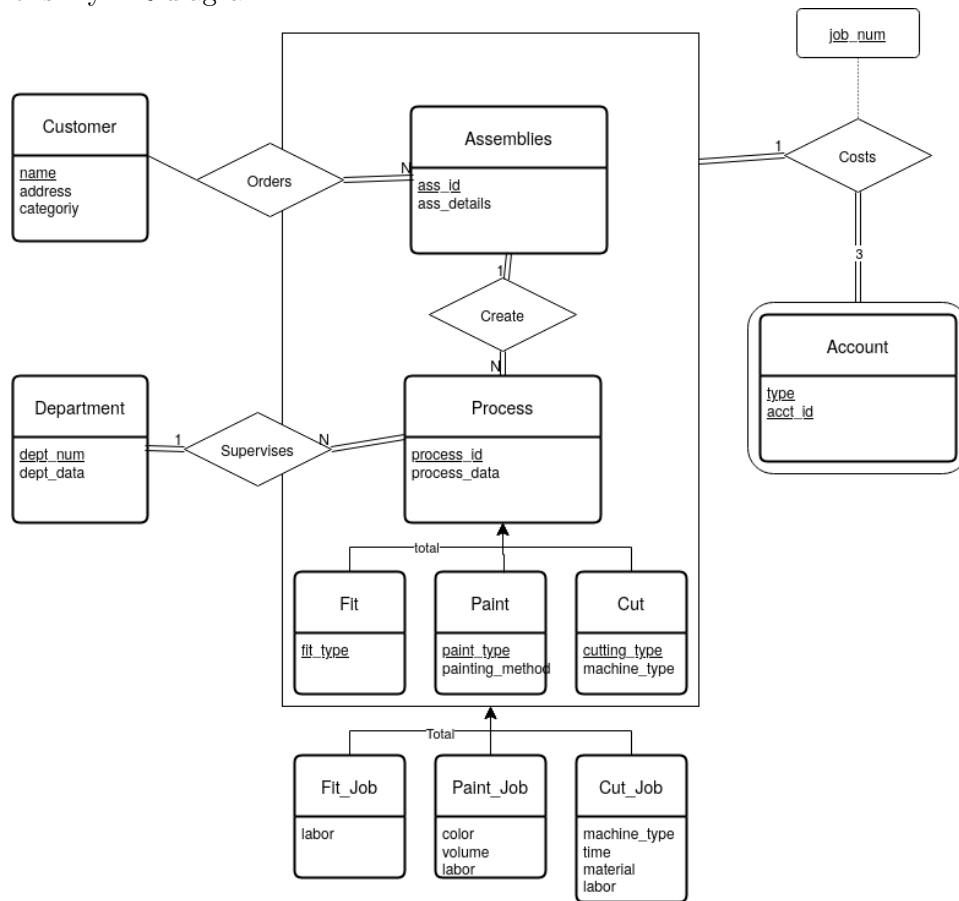
NAME: Nicholas Jacob
EMAIL: nicholas.c.jacob-1@ou.edu
STUDENT ID: # 113578513
Final Project
COURSE: CS/DSA 4513 DATABASE MANAGEMENT
SECTION: ONLINE
SEMESTER: FALL 2023
INSTRUCTOR: DR. LE GRUENWALD
SCORE:

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(ass_id,date, ass_details)
Create(process_id,ass_id)
Customer(name,address, category)
Orders(name,ass_id)
Department(dept_num,dept_data)
Supervises(dept_num,process_id)
Fit(process_id, fit_type)
Paint(process_id, paint_type, painting_method)
Cut(process_id,cutting_type, machine_type)
Account(type, acct_id)
Job(process_id, ass_id, job_num, job_date_commence, job_date_end)
Costs(job_num,type, acct_id,process_id, ass_id)
Fit_Job(process_id, ass_id, job_num, labor)
Paint_Job(process_id, ass_id, job_num,color,volume, labor)
Cut_Job(process_id, ass_id, job_num, machine_type, time, material, labor)

3 Storage

| Table Name | Query Number and Type | Search Key | Query Frequency | Selected File Organization | 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 infrequently but referenced by other tables often, sequential insertion seems appropriate. |
| Process (and sub categories) | 3 Insertion | process_id, (sub category 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 process_id | Infrequent insertion but called often on process_id |
| Orders | 4 Insertion | name, ass_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 clustering 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 Name | Query Number and Type | Search Key | Query Frequency | Selected File Organization | Justification |
|------------|---|-----------------------------|-----------------|--|---|
| Job | 6 Insertion | job_num | | | |
| Job | 7 Random Search (Insertion 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 |
| Customer | 12 Range Search | name (in order) by category | 100/Day | Multitable Clustering with category for clustering and name stored in a B^+ tree | Since this data is accessed often this table should be pre-built. New customers are added often so B^+ tree storage on name will be most efficient within this multitable |