Tables:

* Customer(CustomerName: string, Address: string, Category: int)
* Assembly(AssemblyID:int, DateOrdered: date, AssemblyDetails: string)
* Process(ProcessID: int,ProcessData: String)
* ProcessFit(ProcessTypeID: int FitType: string)
* ProcessPaint(ProcessTypeID: int PaintType: string, PaintMethod: string)
* ProcessCut(ProcessTypeID: int CuttingType: string, CuttingMachine: string)
* Job(JobID: int, JobDateStart: Date, JobDateEnd: Date, JobTypeID)
* JobFit(FitID: int, JobTypeID: int LaborTime: float)
* JobPaint(PaintID: int, JobTypeID: int Color: string, Volume: float, LaborTime: float)
* JobCut(CutID: int, JobTypeID: int MachineType: string, Material: string, LaborTime: Float)
* CostTransaction(TransactionNumber: int, SupCost: float)
* Account(AccountNumber: Int, DateCreated: Date, Category: string)
* AccountType(AccountTypeID: int, AccountTypeName)
* Department(DepartmentNumber: int, DepartmentData: string)

Relations:

* AccountHas(AccountNumber: int, AccountTypeID: int)
* Updates(Account Number: int, TransactionNumber: int)
* CostRecorded(TransactionNumber: int, AssemblyID: int, DepartmentNumber:int, JobID: int)
* Order(CustomerName: string, AssemblyID: int)
* Manufactures(AssemblyID: int, ProcessID: int)
* Supervises(DepartmentNumber:int, ProcessID: int)
* Works(ProcessID:int, JobID: int)