AZ Database Relation Schema

Entities:

```
store(store id, address, zip_code, phone)
inventory(item_num, sh_title, title, description, quantity, unit, avg_cost,unit_cost, old_date,min_leval, shelf_code)
sales(invoice_num, sale_date, item_num, salequantity, price, note)
purchase(pur_num, pur_date, item_num, purchasequantity, unit_cost, note)
account_payable(sup_id, balance)
purchase_payment_record(sup_id, pur_num, pur_date, amount, trans_type)
supplier(sup_id, name,address,phone)
employees(empno,firstname,lastname,salary,store_id,pos_code)
positions(pos_code, title)
skills(skill_id, description)
customer(customer_no,firstname,lastname,address, city,state, zipcode)
```

Relationships:

```
store_inv(store_id,item_num)

sales_store(store_id, invoice_num)

store_position_skill(pos_code, store_id, skill_id)

emp_skill(empno, skill_id)

customer_pur(customer_no,pur_num)

store_supplier_sales(store_id, sup_id, invoice_num)

emp_store(empno, store_id)

emp_position(empno, pos_code)
```