



Comments and assumptions:

- user type is a multivalues attribute that must be created with enum('customer','staff')
- for user specialisation:
 - **Disjoint**:A user cannot be *both* a customer and staff at the same time. So, the subclasses are mutually exclusive.
 - **Total**:Every user in our system must fall into *at least one* subclass (either a Customer or Staff). There are no generic users without a role.
- calc review is derived by calculating the average of all the reviews for one product
- admin staff presents with a N-ary relationship as 1 admin staff member must maintain both the retailer and products that compare-it stores.
- Explanation of participation:**
 - "Maintains": every retailer and product must be created and edited by staff
 - "Has": Every review **must** be linked to a product but Not every product must have a review
 - "Supplied_By": every product must be supplied by a retailer and every retailer needs to supply a product.
 - "writes": not every customer must write a review but every review needs to be written by a customer.