# Project 2

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## 1 ER Diagram

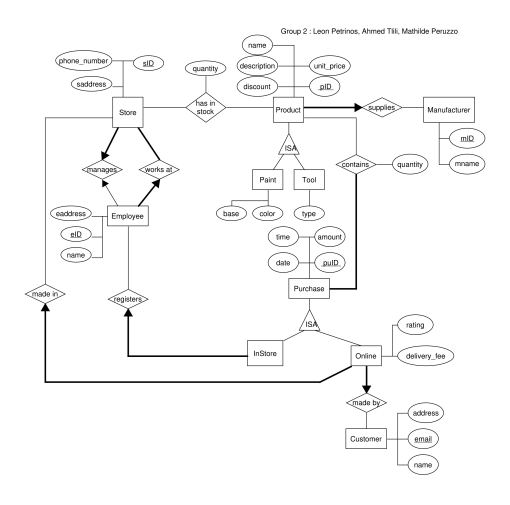


Figure 1: ER Diagram

### 2 Relational Schema

- **Store**(<u>s\_id</u>, s\_address, phone\_number, manager\_id UNIQUE NOT NULL) FOREIGN KEY(manager\_id) REFERENCES Employee(employee\_id)
- Employee(e\_id, e\_name, s\_id) FOREIGN KEY(s\_id) REFERENCES Store(s\_id)
- Manufacturer(<u>m\_id</u>, m\_name)

- **Product**(<u>p\_id</u>, <u>p\_name NOT NULL</u>, unit\_price NOT NULL, description, discount\_percentage, m\_id NOT NULL)

  FOREIGN KEY(m\_id) REFERENCES Manufacturer(m\_id)
- Paint(<u>p\_id</u>, base, color) FOREIGN KEY(p\_id) REFERENCES Product(p\_id)
- Tool(p\_id, type)
- Has\_in\_stock(p\_id, s\_id, quantity NOT NULL CHECK(quantity ≥ 0))
  FOREIGN KEY(p\_id) REFERENCES Product(p\_id)
  FOREIGN KEY(s\_id) REFERENCES Store(s\_id)
- Customer(email, c\_name, c\_address NOT NULL) PRIMARY KEY(email)
- $\bullet \ \mathbf{Purchase}(p\_id, \ \mathrm{amount} \ \mathrm{NOT} \ \mathrm{NULL}, \ p\_date \ \mathrm{NOT} \ \mathrm{NULL}, \ p\_time \ \mathrm{NOT} \ \mathrm{NULL}) \\$
- Contains\_purchase(p\_id, product\_id, quantity NOT NULL CHECK(quantity ≥ 0))
  FOREIGN KEY(p\_id) REFERENCES Purchase(p\_id)
  FOREIGN KEY(product\_id) REFERENCES Product(p\_id)
- Instore(p\_id, e\_id)
  FOREIGN KEY(p\_id) REFERENCES Purchase(p\_id)
  FOREIGN KEY(e\_id) REFERENCES Employee(e\_id)
- Online(p\_id, rating CHECK(rating ≥ 0 AND rating ≤ 5 OR rating IS NULL), delivery\_fee NOT NULL, email NOT NULL)
   FOREIGN KEY(p\_id) REFERENCES Purchase(p\_id)
   FOREIGN KEY(email) REFERENCES Customer(email)

## 3 Pending Constraints

- A store should have at least one employee. (TODO: might not be correct as a every store should have a manage which will work there as well)
- A purchase should have at least one product.