#### Illinois Institute of Technology

#### CS 425

#### DATABASE ORGANIZATION

# CS425 Project: Online Distribution Center

Authors
Hector Hernandez
Ramir Aguilos
Rafael Zavala
Hauyu Wang

 $\begin{array}{c} \textit{Professor} \\ \text{Dr. Omar Aldawud} \end{array}$ 

### Introduction

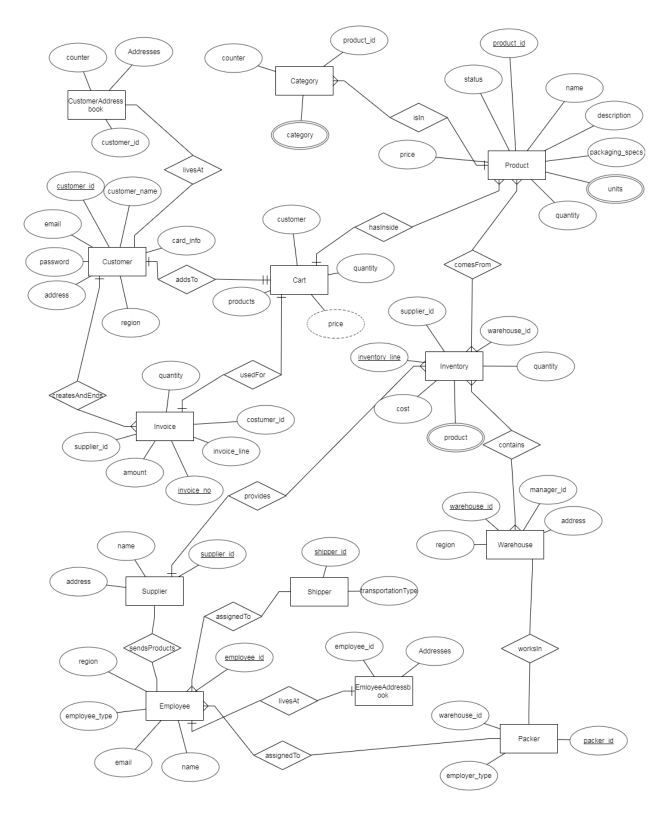
This project consist of a web solution for an e-commerce application. The project itself will be conducted using a waterfall model [1] for development. The web application will be developed using JDBC as a back-end and Node.js, html, CSS as a front-end

# Requirements

| #  | Requirement Description                              | Testing Criteria             |
|----|--|------------------------------|
| R1 | The application shall allow customers to register    | User enters registration in- |
|    | with the application. The application shall present  | formation and the datta is   |
|    | the user with a registration form with the following | stored in the database       |
|    | fields: Customer Name, Contact Name, Email,          |                              |
|    | phone, region, address, major product line cate-     |                              |
|    | gory.  |                              |
| R2 | Once a customer registers with the application, the  | A unique customer is stored  |
|    | application shall generate a unique customer id.     | in the database.             |
| R3 | The system shall allow the customer to enter a       | Customers password shal be   |
|    | password for her account. The password shall be      | encrypted and stored in the  |
|    | 8 characters long and shall have at least one dis-   | database.                    |
|    | tinctive character and one uppercase character and   |                              |
|    | a mixed alphanumeric value.                          |                              |

### Design

#### Entity Relationship Diagram



# Implementation

## Verification

### Maintenance

## Conclusions

## References

 $[1] \ \ Waterfall \ Model \ and \ Testing \ Methodology$ 

 $\verb|https://www.guru99.com/testing-methodology.html#2|$