Relational schema

* USERS (user\_id, user\_name, email, password, frist\_name, last\_name, profile\_image, created\_date, status\*, user\_role\*, u\_notification\*)
* CUSTOMERS (cus\_id, contact\_number, postal\_code, address\_l1, address\_l2, city, province, user\_id\*)
* STAFF (staff\_id, nic, dob, contact\_number, address\_l1, address\_l2, city, postal\_code, user\_id\*, status\*)
* USER\_ROLES (user\_role\_id, role\_name, status\*)
* TROUBLESHOOTS (troub\_id, trub\_name, trub\_discription, trub\_video)
* MODULES (module\_id, description, path, view, icon, status\*)
* ORDERS (order\_id, order\_number, order\_total, total\_discount, grand\_total, order\_date, order\_time, user\_id\*, delivery\_charge\*, payment\_id\*, courier\_status\*)
* PAYMENT\_METHODS (id, name, discription)
* COURIERS\_ COMPANIES (company\_id, company\_name, contact\_number, contact\_number\_opp, email, address\_line\_1, address\_line\_2, tracking\_url, status\*)
* ITEMS (item\_id, item\_image, item\_name, sku, reorder\_level, grn\_price, unit\_price, sale\_price, sale\_price, discount\_rate, item\_discription, date, stock,warranty\_period, category\_id\*, brand\_id\*, model\_id\*, status\*)
* SPECIFICATIONS (spec\_id, spec, category\_id\*, status\*)
* MODELS (model\_id, model\_name,category\_id\*, status\*)
* BRANDS (brand\_id, brand\_name, status\*)
* CATEGORIES (category\_id, category\_name, category\_discription, cat\_image, status)