Matrimonyאישיות:

* Users
* Products
* Orders
* Station
* Debit\being privileged זיכויים וח

**:users**

* List<users> Get(link);
* Users Get(link/id);
* Void /bool Put (link/id, user);
* Void/bool Post (link, user);
* Void /bool Delete(link/id);
* Int countUsersInYourStation();
* Id-user
* tz
* Name
* Telephone
* Email
* Address
* addressStation
* dateOfRecorded
* resources payment -אמצעי תשלום

**Products:**

* List<product> Get(link);
* Product Get(link\id);
* Void/bool Put (link\id, product);
* Void/bool Post (link, product);
* Void /bool Delete(link\id);
* List<product> GetByCategory (enum category);
* Category
* Id-product
* qty
* Made in
* price
* IsCold-אם צורך קירור
* Kind-פגום וכו'
* CounterDefective-פגום
* dateOfLastUpdate

**Order:**

* list<order> Get(link);
* order Get(link\id-customer); - Recent Orders
* void /bool Put (link\id, order);
* void/bool Post (link, order);
* void /bool Delete(link\id);
* order GetOrderByParasha/lastOrder (enum parasha, year);
* payment
* (Products=>) table=> id-pruduct, qty ,id-order
* Id-customer
* Id-order מספר הזמנה
* dateOrder
* parasha and so on

**station:**

🛒list< station > get (link);

🛒station get(link\id- station);

🛒void/bool put (link\id- station, station);

🛒void /bool post (link, station);

🛒Void /bool delete(link\id-station)

🛒

🛒 id-station

🛒manager

🛒id-selling

🛒time-hour -day

🛒address

🛒 name

date of the selling**????????????????????**

🛒

**Selling:**

* list<selling> Get(link);
* selling Get(link\id-customer); - Recent Orders
* void /bool Put (link\id, selling);
* void/bool Post (link, order);
* void /bool Delete(link\id);
* **get**
* id-selling
* // product in this week => table id-station ,id-product
* עברי פרשה לועזי
* orders in this week

**Debit\being privileged:**

* Get(link)
* Get (link\id
* Put ~~(automatic when create a customer)~~
* Post (link, sum) –(manager)
* Delete (~~automatic when delete a customer~~)
* UpdeteTheProductFlawed ()
* Id-customer
* Id-product
* Price
* Count
* Balance

**: Transform**

* Get(link)
* Get(link\id)
* Put (link\id, Transform)
* Post (link,)
* Delete(link\id)
* countOf