Relational schema

Issuer(<u>issuer_id</u>, issuer_country, issuer_name, issued_books_quantity)

Kitap(<u>ISBN</u>, issuer_id(FK), kitap_title, pages, release_date)

Published(issuer id, ISBN)

Tapsyrys info(info id, ISBN(FK), price, tapsyrys id(FK))

Includes(info id, ISBN)

Tapsyrys(tapsyrys_id, tapsyrys_date, oqyrman_id(FK), delivery_id(FK), qyzmetker_id(FK),

meken-zhay id(FK))

Contains(tapsyrys id, info id)

Delivery(<u>delivery_id</u>, delivery_type, expense)

Sent Using(<u>delivery id</u>, <u>tapsyrys id</u>)

Oqyrman(oqyrman_id, oqyrman_name, surname, email)

Makes(<u>oqyrman_id</u>, <u>tapsyrys_id</u>)

Ogyrman meken-zhay(ogyrman id(FK), meken-zhay id(FK))

Has(<u>Oqyrman_id</u>, <u>Oqyrman_meken-zhay.meken-zhay_id</u>,

Ogyrman meken-zhay.ogyrman id)

Meken-zhay(meken-zhay id, koshe, memleket, home no, gala)

Refers to(Meken-zhay.meken_zhay_id, Ogyrman_meken-zhay.meken-zhay_id,

Oqyrman_meken-zhay.oqyrman_id)

Shipped to(<u>meken-zhay_id</u>, <u>tapsyrys_id</u>)

Tolem(<u>tolem_id</u>, status, ogyrman_id(FK), total_amount, payment_type, created_date)

Settle(tolem id, ogyrman id)

Qyzmetker(<u>qyzmetker id</u>, name, surname)

Takes(<u>qvzmetker id</u>, <u>tapsvrvs id</u>)

Qyzmetker_contact(contact_id, qyzmetker_id(FK), phone_no, email)

Provides(contact id, gyzmetker id)