Egyed:

billing\_information (id, country, state, postcode, city, street)

shipping\_information (id, country, state, postcode, city, street)

user (id, username, password\_reset\_token, password\_hash, auth\_key, email, is\_admin, status, created\_at, updated\_at, verification\_token, last\_login\_at, stripe\_cus)

product (id, name, description\_title, description, price, details, number\_of\_stocks, is\_activated, is\_kid, gender, folder\_id)

type (name)

brand (name)

migration (version, apply\_time)

Kapcsolat:

hasBilling (user.id, billing\_information.id)

hasShipping (user.id, shipping\_information.id)

wishlist (id, product.id, user.id, created\_at, updated\_at)

order (id, product.id, user.id, quantity, size, created\_at)

cart (id, product.id, user.id, price, quantity, size, added\_at, updated\_at)

rate (id, product.id, user.id, rating, description, created\_at, updated\_at)

branded (id, product.id, name)

typed (id, product.id, name)

Végeredmény:

billing\_information (id, *user.id*, country, state, postcode, city, street)

shipping\_information (id, *user.id*, country, state, postcode, city, street)

user (id, username, password\_reset\_token, password\_hash, auth\_key, email, is\_admin, status, created\_at, updated\_at, verification\_token, last\_login\_at, stripe\_cus)

product (id, name, description\_title, description, price, details, number\_of\_stocks, is\_activated, is\_kid, gender, folder\_id)

type (id, name)

brand (id, name)

migration (version, apply\_time)

wishlist (id, product.id, user.id, created\_at, updated\_at)

order (id, product.id, user.id, quantity, size, created\_at)

cart (id, product.id, user.id, price ,quantity, size, added\_at, updated\_at)

rate (id, product.id, user.id, rating, description, created\_at, updated\_at)

Normalizálás:  
1NF: Mivel minden sémának minden attribútumhalmaza atomi elemekből áll, ezért a teljes relációséma első normálformában van.  
2NF: Mivel minden sémának a kulcsai egy attribútumból áll, ezért minden másodlagos attribútum teljesen függ a kulcstól, így a teljes relációséma 2NF-ben van.  
3NF: pipa