**Description of the project:** Our database is about warehouse of the clothes shop. It consists of information about customer’s purchases in the table “CustomersPurchase”, current amount of products in the warehouse in the table “ProductTypes”, which bank is used by the customer to pay for the product in the table “CustomersPutchase ” column “bank\_card\_id”, prices and available sizes for every product in the table “Subtypes\_Of\_ProductTypes”. When the customer buy the specified product with some size, the column of the specified size of the product would be decreased by 1 in the table “Subtypes\_Of\_ProductTypes”. By using this database, we can know whether the specified size of the product is available in the warehouse currently or not, we can clearly see how much customers pay by the specified bank cards and the shop can pay a commission easily to the banks by using information in the table “Banks\_Info” which contains total money for every bank. Also commission percents of every bank can be obtained by the column “bank\_commission\_percent” in the table “Banks\_Info”. We can obtain incomes for month by subtraction of sum of “total\_for\_Month” and sum of “commissions\_for\_Month”.