```
DROP TABLE IF EXISTS family_members CASCADE;
DROP TABLE IF EXISTS family_jobs CASCADE;
DROP TABLE IF EXISTS products CASCADE;
DROP TABLE IF EXISTS expence_products CASCADE;
CREATE TABLE family_members(
  id SERIAL PRIMARY KEY,
  member_name VARCHAR(255) NOT NULL,
 member_surname VARCHAR(255) NOT NULL,
 member_lastname VARCHAR(255) NOT NULL,
  birth_date DATE NOT NULL
);
CREATE TABLE family_jobs (
  id SERIAL PRIMARY KEY,
  person INT REFERENCES family_members(id),
  position VARCHAR(255) NOT NULL,
  organization VARCHAR(255) NOT NULL,
  salary INT NOT NULL,
  start_date DATE
);
CREATE TABLE products (
  id SERIAL PRIMARY KEY,
  product_name VARCHAR(255) NOT NULL,
  category VARCHAR(255) NOT NULL,
  unit_price INT NOT NULL
);
CREATE TABLE expence_products (
  purchase_date DATE NOT NULL,
  person INT REFERENCES family members(id),
  product INT REFERENCES products(id),
  quantity INT NOT NULL
);
```

