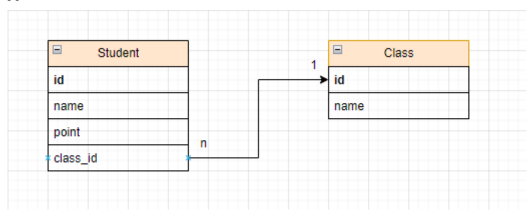
Bài 1:



```
create database bai1;

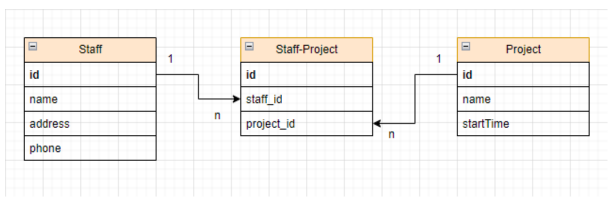
use Bai1;

create table Student(
        id int not null auto_increment primary key,
    name varchar(255),
    point int,
    idClass int
);

create table Class(
        id int not null auto_increment primary key,
    name varchar(255)
);

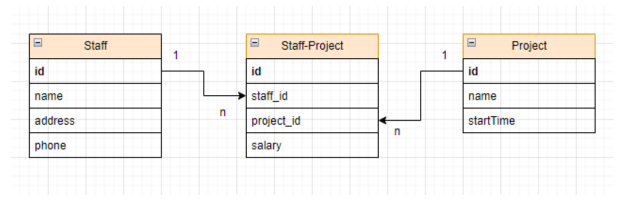
alter table Student
add foreign key (idClass) references Class(id);
```

Bài 2:



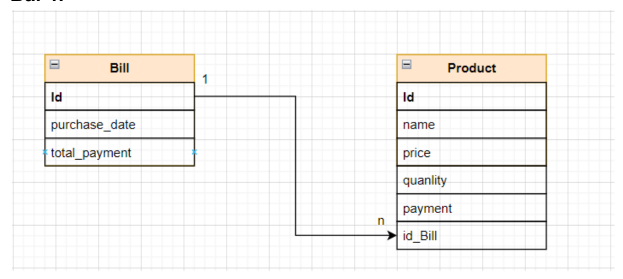
```
create database bai2;
use bai2;
create table staff(
       id int not null auto_increment primary key,
  name varchar(255),
  address varchar(255),
  phone long
);
create table project(
       id int not null auto_increment primary key,
  name varchar(255),
  startTime time
);
create table staff_project(
       id int not null auto_increment primary key,
  staff_id int,
  foreign key (staff_id) references staff(id),
  project_id int,
  foreign key (project_id) references project(id)
)
```

Bài 3:



```
create database bai3;
use bai3;
create table staff(
       id int not null auto_increment primary key,
  name varchar(255),
  address varchar(255),
  phone long
);
create table project(
       id int not null auto_increment primary key,
  name varchar(255),
  startTime time
);
create table staff_project(
       id int not null auto_increment primary key,
  staff_id int,
  foreign key (staff_id) references staff(id),
  project_id int,
  foreign key (project_id) references project(id),
  salary long
)
```

Bài 4:



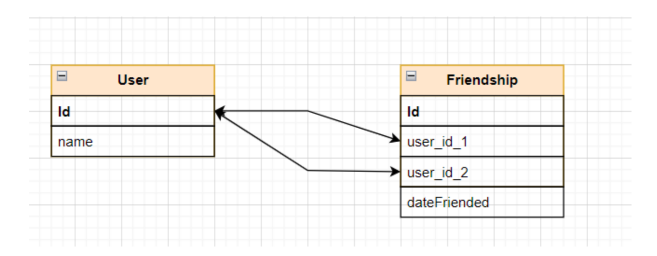
```
create database bai4;

use bai4;

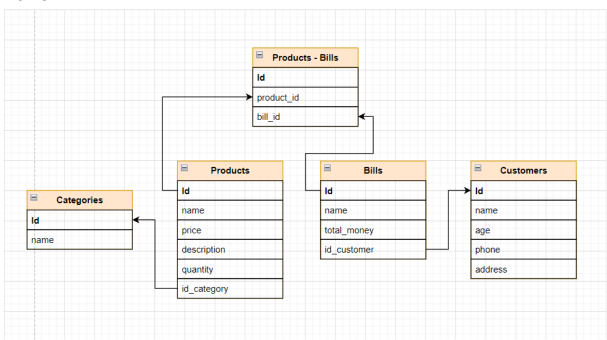
create table Bill(
        id int not null primary key auto_increment,
    purchase_date date,
    total_payment long
);

create table Product(
        id int not null primary key auto_increment,
        name varchar(255),
    price long,
    quality int,
    payment long,
    idBill int, foreign key(idBill) references Bill(id)
);
```

Bài 5:



Bài 6:



```
create database bai6;
use bai6;
create table category(
       id int not null primary key auto_increment,
  name varchar(255)
);
create table product(
       id int not null primary key auto_increment,
  name varchar(255),
  price long,
  description text,
  quantity int,
  id_category int,
  foreign key (id_category) references category(id)
);
create table customer(
       id int not null primary key auto_increment,
  name varchar(255),
  age int,
  phone long,
  address text
);
```

```
create table bill(
    id int not null primary key auto_increment,
    name varchar(255),
    total_money long,
    id_customer int,
    foreign key(id_customer) references customer(id)
);

create table product_bill(
    id int not null primary key auto_increment,
    product_id int,
    bill_id int,
    foreign key(product_id) references product(id),
    foreign key(bill_id) references bill(id)
)
```