DDL Scripts

Customers table:

```
CREATE TABLE customers (
     customer id int NOT NULL,
     name varchar(255)NOT NULL,
     email varchar(255),
     address varchar(255),
     phone int,
     CONSTRAINT PK customer PRIMARY KEY (customer id)
);
Branch table:
CREATE TABLE branches (
     branch id int NOT NULL,
     name varchar (255) NOT NULL,
     address varchar (255),
     phone int,
     CONSTRAINT PK branch PRIMARY KEY (branch id)
);
Orders Table:
CREATE TABLE orders (
     order id int NOT NULL,
     customer id int NOT NULL,
     branch id int,
     order time DATETIME,
     order price int,
     order pickup DATETIME
     del boy pickup DATETIME,
     delivered to customer BOOLEAN,
     PRIMARY KEY (order id),
     FOREIGN KEY (custoemr id) REFERENCES customers (customer id)
     FOREIGN KEY (branch id) REFERENCES branch (branch id)
);
```

Query to fetch the branch with the highest efficiency for the current month:

```
Select name from branches
Where branch_id in(
Select * from orders
Groupby branch_id
Orderby price Limit 1)
```