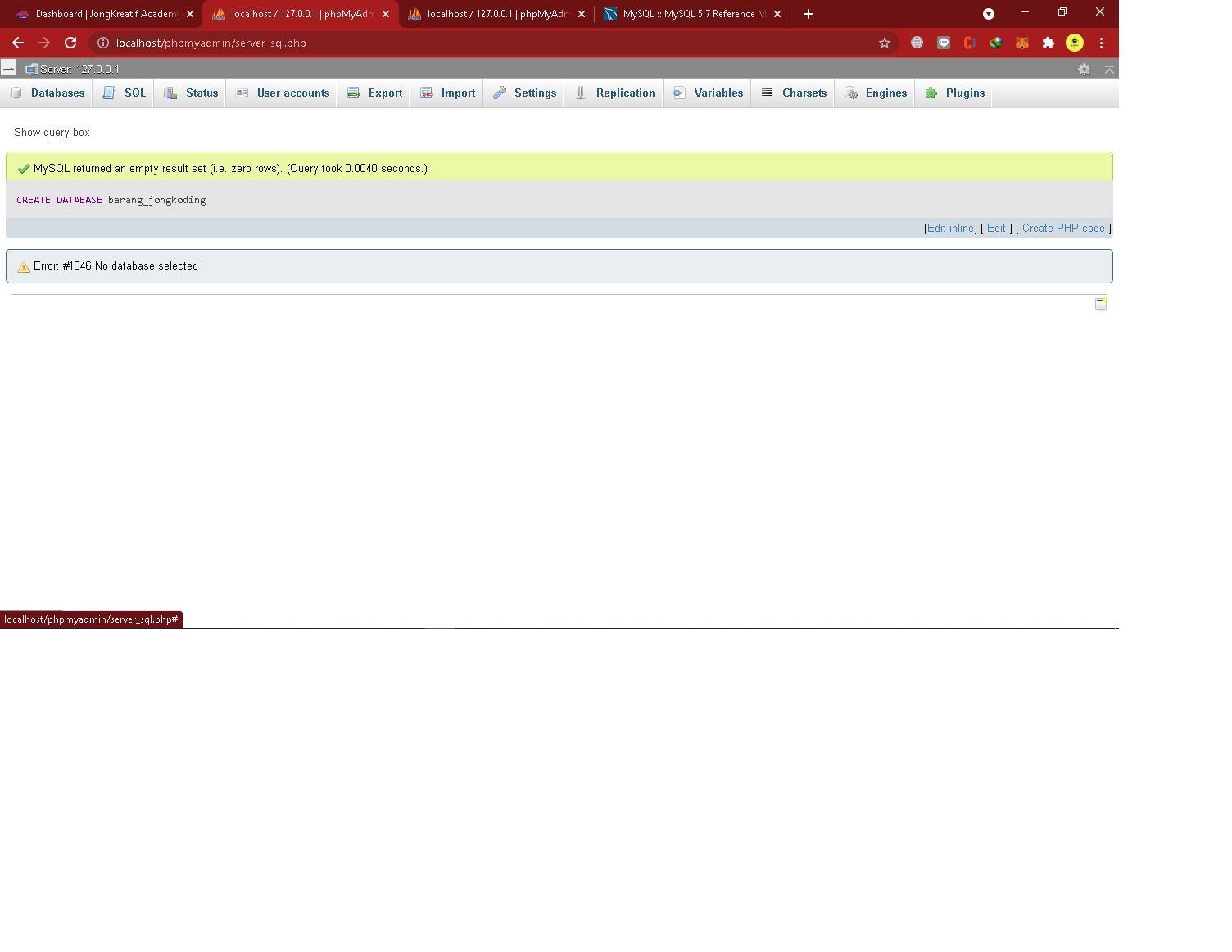
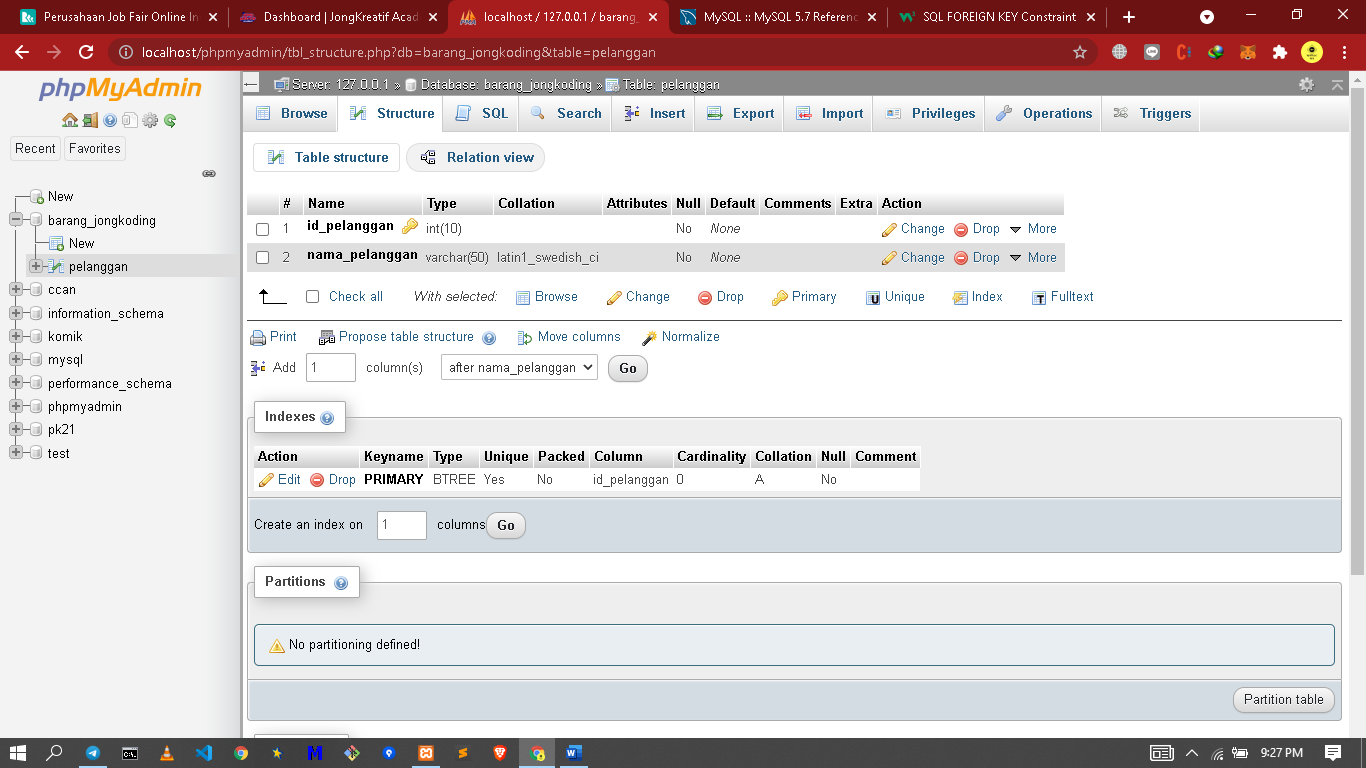
1. 
2. CREATE TABLE pelanggan (id\_pelanggan int(10) NOT NULL, nama\_pelanggan VARCHAR(50) NOT NULL, PRIMARY KEY(id\_pelanggan)); 
3. CREATE TABLE faktur (

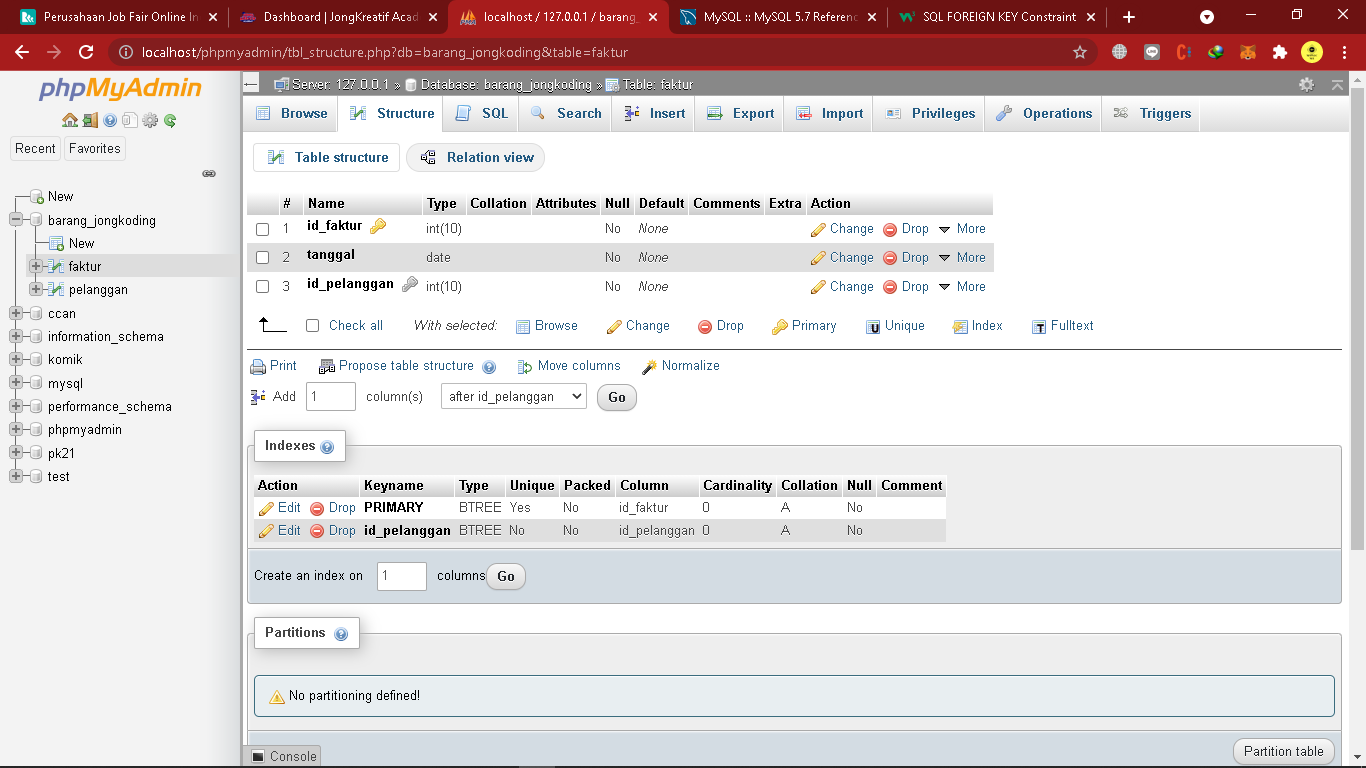
id\_faktur int(10) NOT NULL,

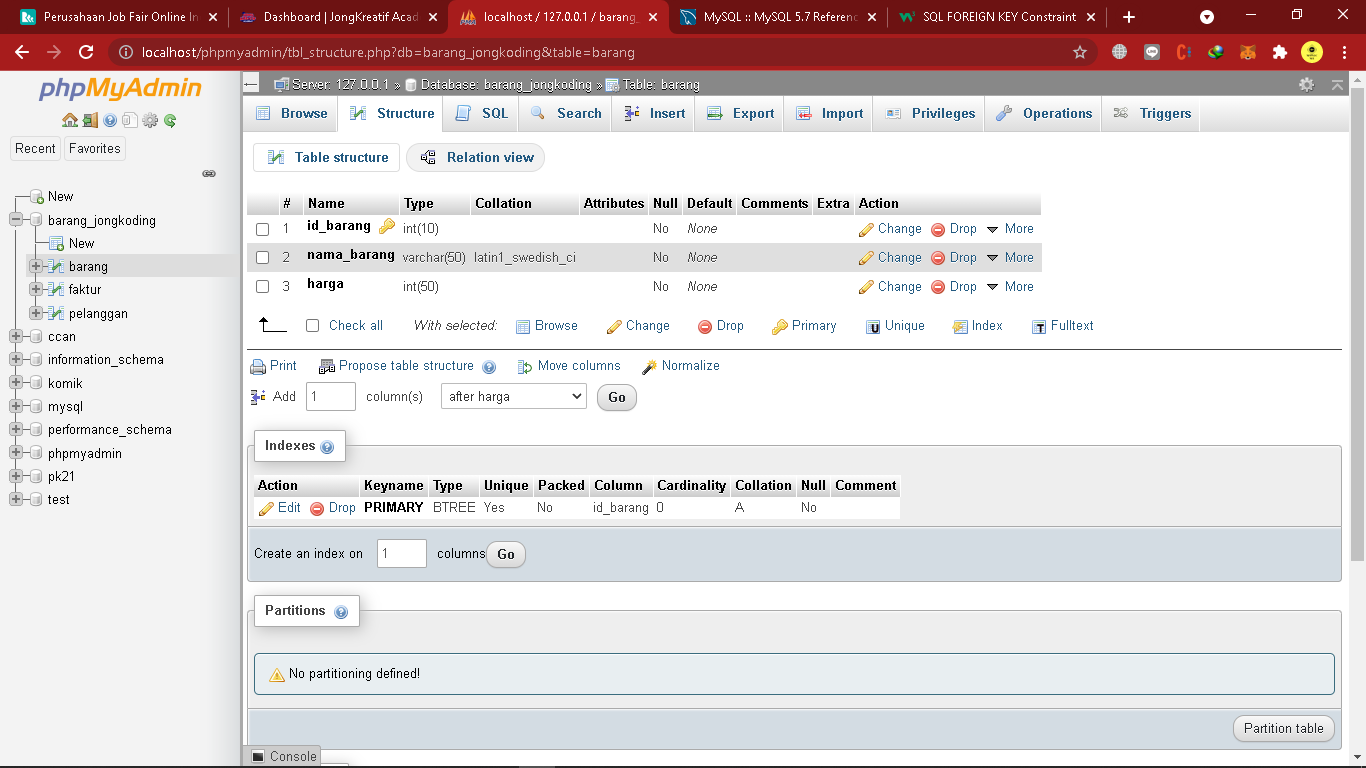
tanggal DATE NOT NULL,

id\_pelanggan int(10) NOT NULL,

PRIMARY KEY(id\_faktur),

FOREIGN KEY (id\_pelanggan) REFERENCES pelanggan (id\_pelanggan))



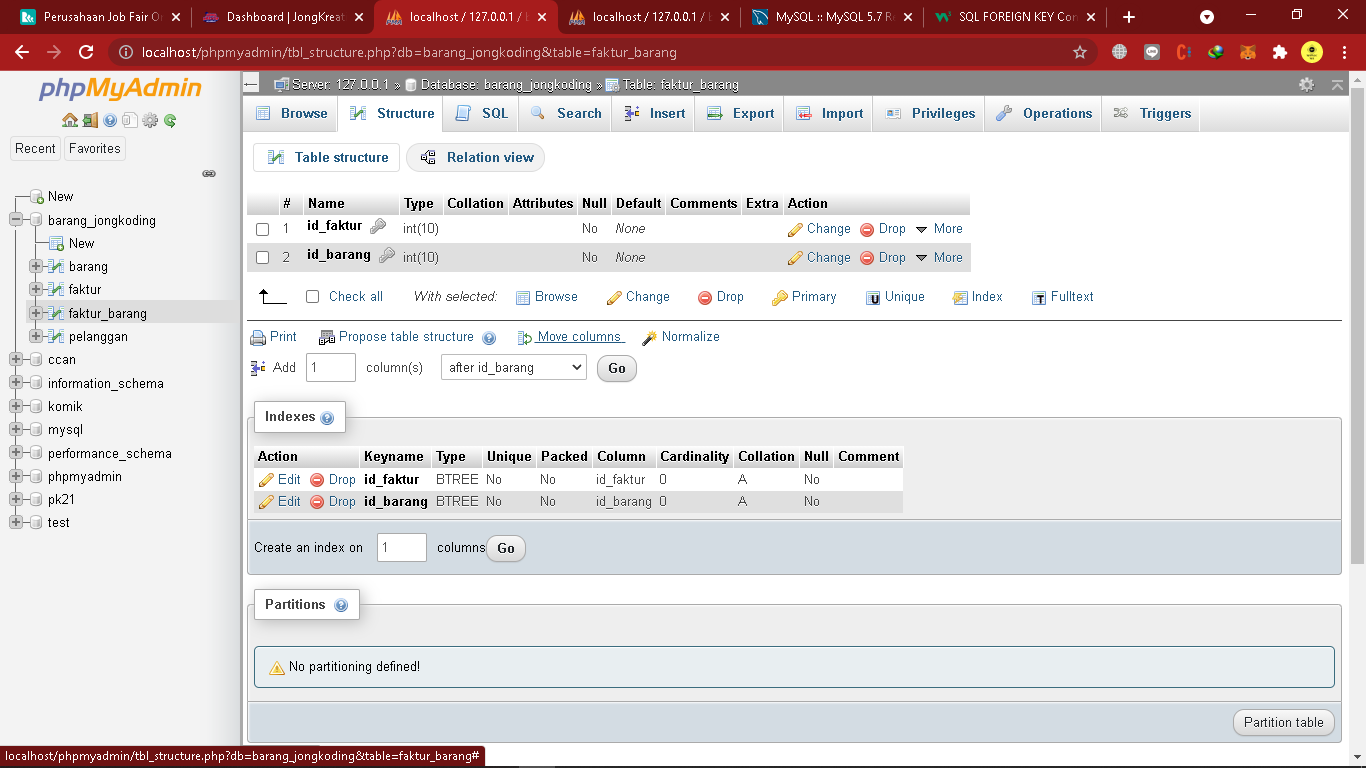
1. CREATE TABLE barang (id\_barang int(10) NOT NULL, nama\_barang VARCHAR(50) NOT NULL, harga int(50) NOT NULL, PRIMARY KEY(id\_barang));  
   
2. CREATE TABLE faktur\_barang (

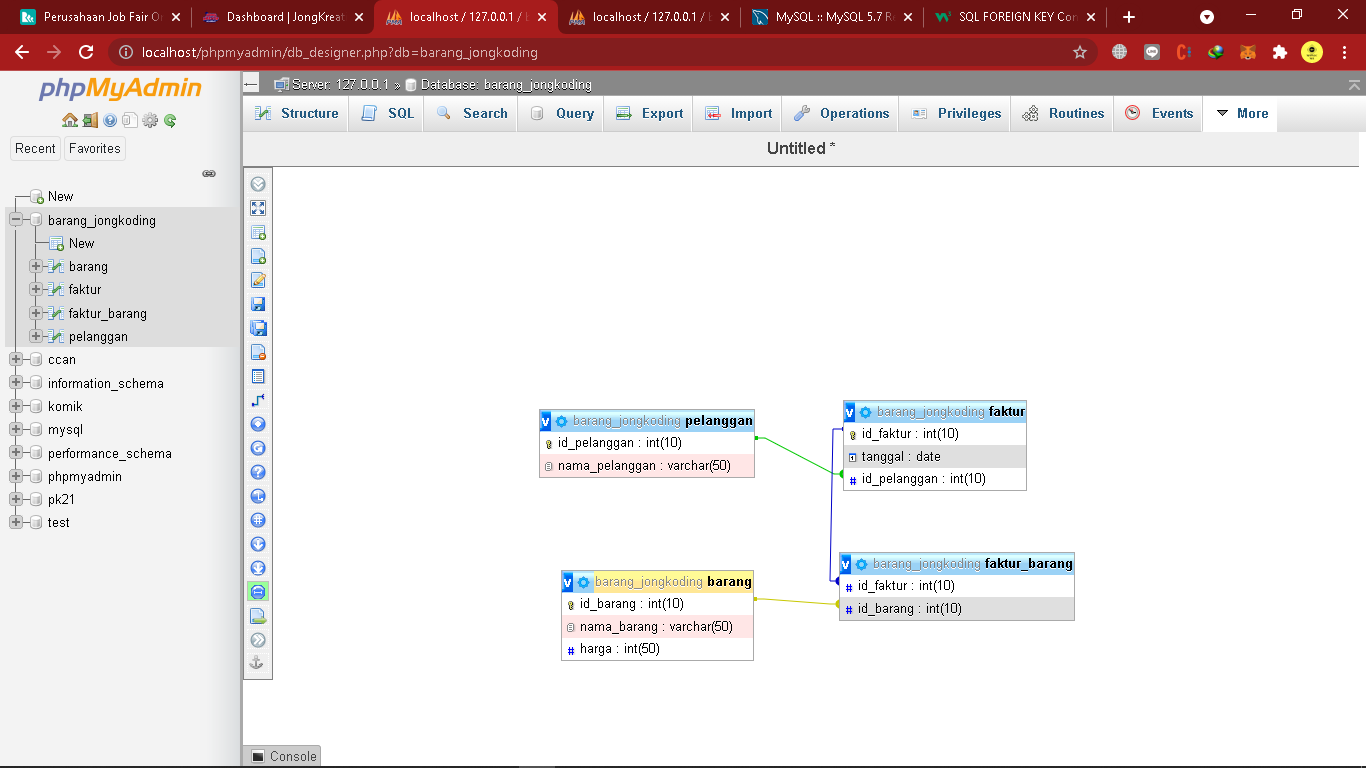
id\_faktur int(10) NOT NULL,

id\_barang int(10) NOT NULL,

FOREIGN KEY(id\_faktur) REFERENCES faktur (id\_faktur),

FOREIGN KEY (id\_barang) REFERENCES barang (id\_barang))



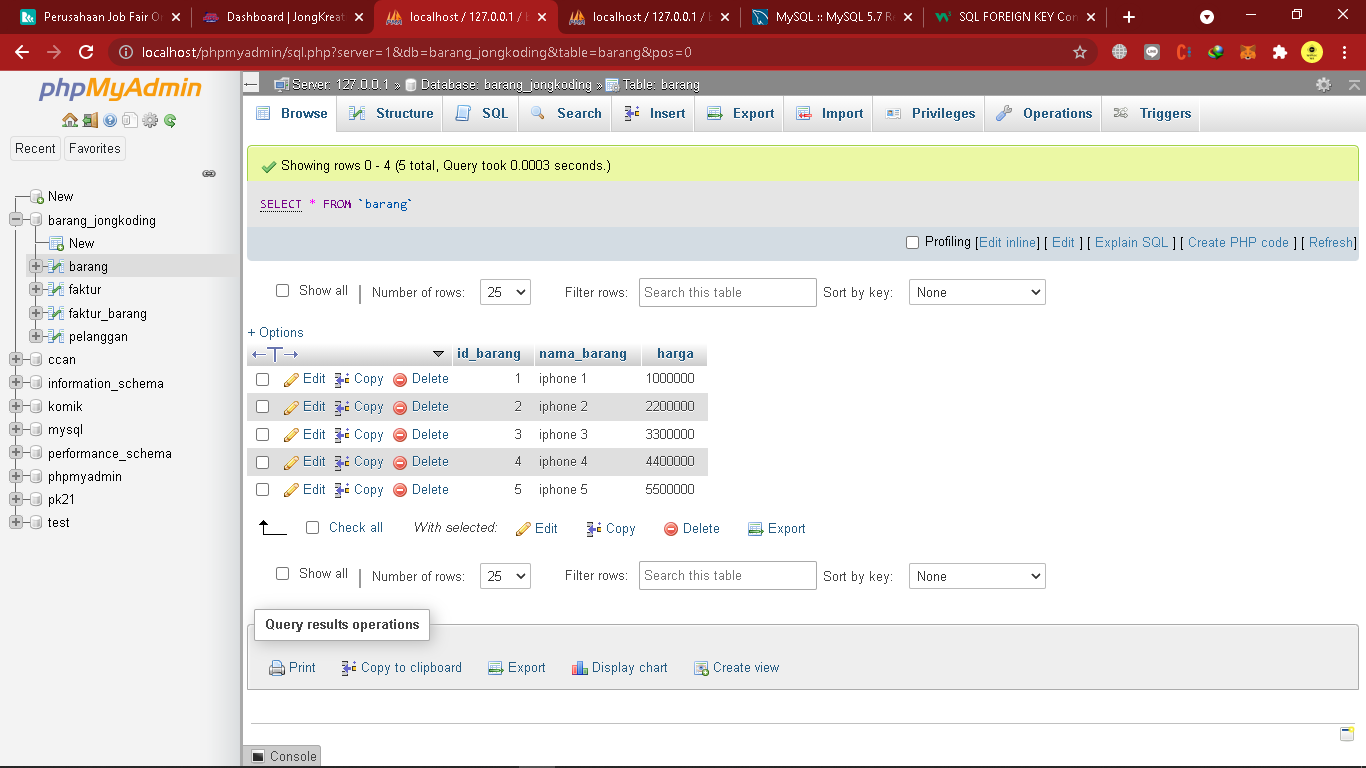
1. 
2. INSERT INTO `barang` (`id\_barang`, `nama\_barang`, `harga`) VALUES

('1', 'iphone 1', '1000000'),

('2', 'iphone 2', '2200000'),

('3', 'iphone 3', '3300000'),

('4', 'iphone 4', '4400000'),

('5', 'iphone 5', '5500000');  


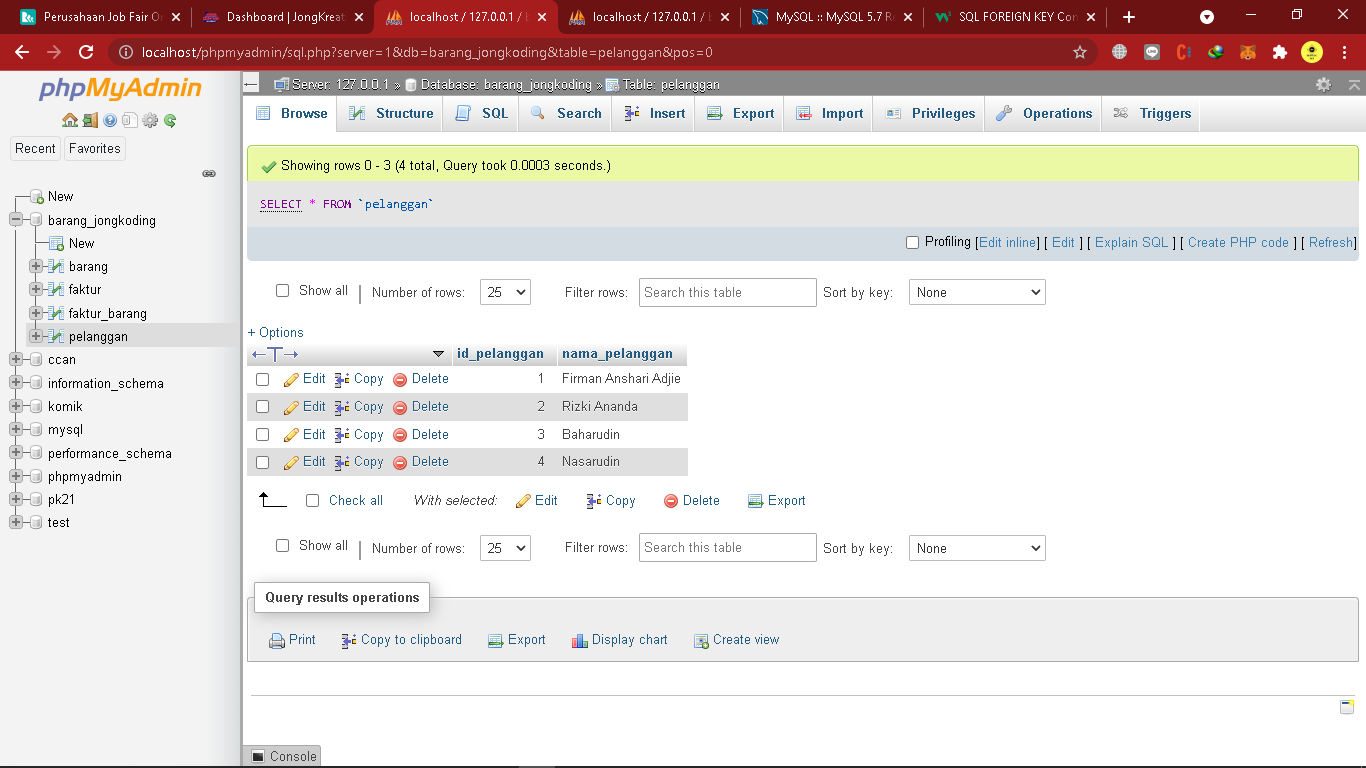
1. INSERT INTO `pelanggan` (`id\_pelanggan`, `nama\_pelanggan`) VALUES

('1', 'Firman Anshari Adjie'),

('2', 'Rizki Ananda'),

('3', 'Baharudin'),

('4', 'Nasarudin');



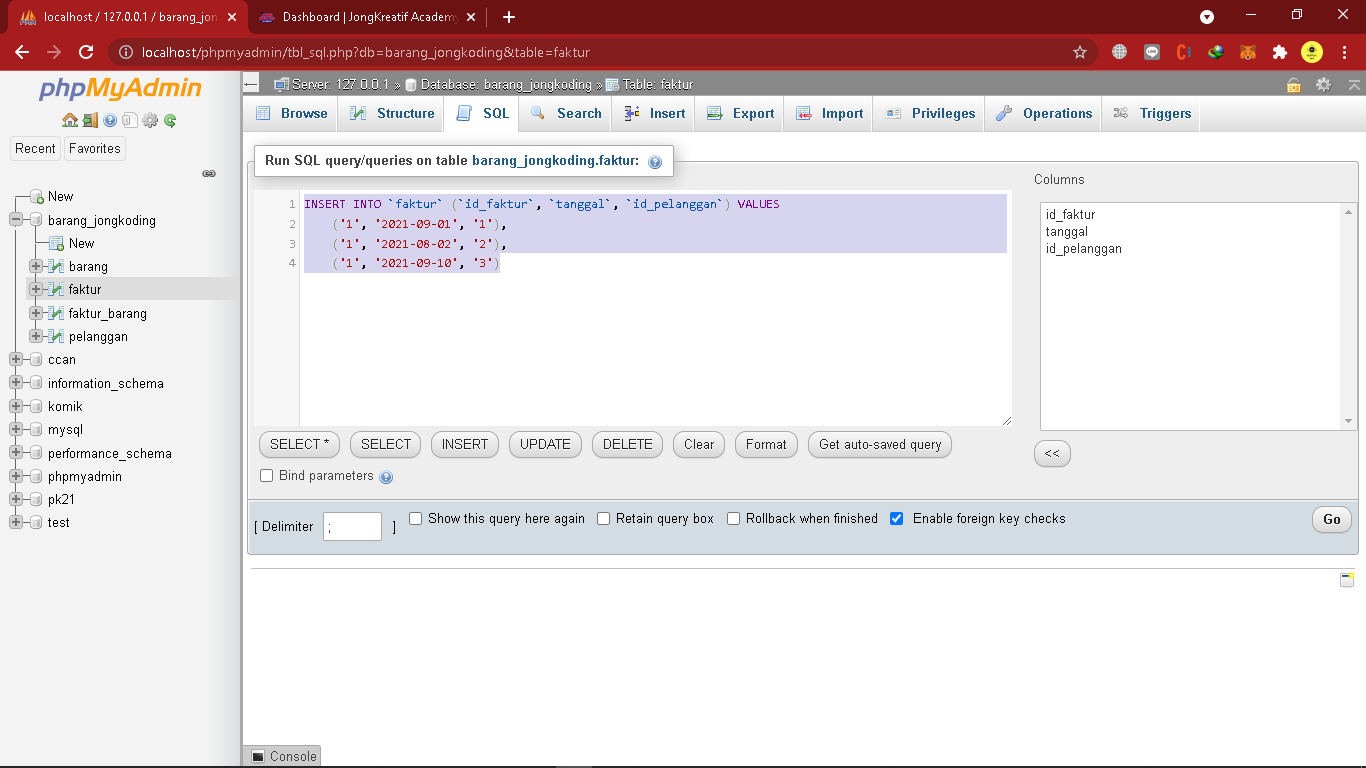
1. INSERT INTO `faktur` (`id\_faktur`, `tanggal`, `id\_pelanggan`) VALUES

('1', '2021-03-04', '1'),

('2', '2021-03-06', '2'),

('3', '2021-04-10', '3'),

('4', '2021-04-10', '1'),

('5', '2021-04-11', '4')

1. INSERT INTO `faktur\_barang` (`id\_faktur`, `id\_barang`) VALUES

('1', '5'),

('1', '5'),

('2', '1'),

('3', '5'),

('4', '1'),

('5', '5')

