public class AddPrimaryContact implements Queueable {

private Contact contact;

private String state;

public AddPrimaryContact(Contact inputContact, String inputState) {

this.contact = inputContact;

this.state = inputState;

}

public void execute(QueueableContext context) {

List<Account> accounts = [SELECT Id FROM Account WHERE BillingState = :state LIMIT 200];

List<Contact> contacts = new List<Contact>();

for ( Account acc : accounts) {

Contact contactClone = contact.clone();

contactClone.AccountId = acc.Id;

contacts.add(contactClone);

}

insert contacts;

}

}