**PizzaApplication.apxt**

trigger PizzaApplication on Pizza\_\_c (before insert, before update) {

if(trigger.isbefore && trigger.isinsert) {

PizzaApplicationHandler.pizza (trigger.new);

//UpdatePizzaApplicationHandler.updatePizza (trigger.new);

}

if(trigger.isupdate){

PizzaApplicationHandler.pizza (trigger.new);

}

}

**PizzaDiscountScheduler.apxc**

public class PizzaDiscountScheduler implements Schedulable {

public void execute(SchedulableContext sc) {

// Logic for sending the email

// if (System.now() == System.DayOfWeek.Sunday) {

List<Customer\_Detail\_\_c> pz = new List<Customer\_Detail\_\_c>();

String s='gmail.com';

for(Customer\_Detail\_\_c c:pz) {

if(c.Email\_\_c.contains(s)) {

system.debug('haiiiii');

}

}

Messaging.SingleEmailMessage email = new Messaging.SingleEmailMessage();

email.setToAddresses(new List<String>{'user@example.com'});

email.setSubject('Special Sunday Discount');

email.setPlainTextBody('Enjoy a 20% discount on all pizzas today!');

Messaging.sendEmail(new List<Messaging.SingleEmailMessage>{email});

}

}

**PizzaApplicationHandler.apxc**

@isTest

public class PizzaApplicationHandler {

public static void pizza(List<pizza\_\_c> pizzaRec) {

for ( Pizza\_\_c pz : pizzaRec) {

if(pz.Types\_of\_Pizzas\_\_c.contains('Margretha') && pz.Types\_of\_Pizzas\_\_c.contains('Paneer Makhani')) {

pz.Amount\_\_c = '550';

}

if( pz.Types\_of\_Pizzas\_\_c.contains('Paneer Makhani')) {

pz.Amount\_\_c = '350';

}

if(pz.Types\_of\_Pizzas\_\_c == 'Margretha') {

pz.Amount\_\_c = '200';

}

if(pz.Types\_of\_Pizzas\_\_c == 'Tomato Pizza') {

pz.Amount\_\_c = '100';

}

if(pz.Types\_of\_Pizzas\_\_c == 'Onion Pizza'){

pz.Amount\_\_c = '100';

}

if(pz.Types\_of\_Pizzas\_\_c.contains('Margretha') && pz.Types\_of\_Pizzas\_\_c.contains('Paneer Makhani') && pz.Types\_of\_Pizzas\_\_c.contains('Tomato Pizza') && pz.Types\_of\_Pizzas\_\_c.contains('Onion Pizza') ) {

pz.Amount\_\_c = '750';

}

if(pz.Types\_of\_Pizzas\_\_c.contains('Margretha') && pz.Types\_of\_Pizzas\_\_c.contains('Paneer Makhani') && pz.Types\_of\_Pizzas\_\_c.contains('Tomato Pizza')){

pz.Amount\_\_c = '750';

}

if(pz.Types\_of\_Pizzas\_\_c == 'Chicken Pizza'){

pz.Amount\_\_c = '400';

}

if(pz.Types\_of\_Pizzas\_\_c == 'Paneer Chicken'){

pz.Amount\_\_c = '400';

}

if(pz.Types\_of\_Pizzas\_\_c.contains('Paneer Chicken') && pz.Types\_of\_Pizzas\_\_c.contains('Chicken Pizza') ){

pz.Amount\_\_c = '800';

}

if(pz.Types\_of\_Pizzas\_\_c.contains('Paneer Chicken') && pz.Types\_of\_Pizzas\_\_c.contains('Paneer Makhani') ){

pz.Amount\_\_c = '750';

}

if(pz.Types\_of\_Pizzas\_\_c.contains('Paneer Chicken') && pz.Types\_of\_Pizzas\_\_c.contains('Margretha') ){

pz.Amount\_\_c = '750';

}

if(pz.Types\_of\_Pizzas\_\_c.contains('Paneer Chicken') && pz.Types\_of\_Pizzas\_\_c.contains('Tomato Pizza') ){

pz.Amount\_\_c = '500';

}

if(pz.Types\_of\_Pizzas\_\_c.contains('Paneer Chicken') && pz.Types\_of\_Pizzas\_\_c.contains('Onion Pizza') ){

pz.Amount\_\_c = '500';

}

}

}

}