@isTest

public class TestOpportunityStageChange

{

@testSetup static void Setup()

{

List<Opportunity> opportunitylist = new List<Opportunity>();

for(Integer i=10; i<15; i++)

{

Opportunity opportunity = new Opportunity(Name='Test'+i, CloseDate=Date.today()+20, email\_\_c='Test@opportunity.com',Discount\_Percent\_\_c=.25,StageName='Prospecting');

opportunitylist.add(opportunity);

}

insert opportunitylist;

}

@isTest static void TestClass()

{

List<Opportunity> opplist = [SELECT ID FROM Opportunity];

List<Opportunity> Testlist = new List<Opportunity>();

for(Opportunity oppnity : opplist)

{

oppnity.StageName='CLOSE\_WON';

Testlist.add(oppnity);

}

Test.startTest();

Database.SaveResult[] result = Database.update(Testlist, false);

Test.stopTest();

for(Database.SaveResult ds : result)

{

System.assert(true, ds.isSuccess());

}

}

}