@isTest

public class TestDeleteAllAssociatedStudent {

@isTest static void test1()

{

List<Class\_\_c> seven = TestDataFactoryStudent.CreateStudentAndReturnClass(10, 'seven', 20);

List<Class\_\_c> three = TestDataFactoryStudent.CreateStudentAndReturnClass(10, 'three', 20);

List<Class\_\_c> five = TestDataFactoryStudent.CreateStudentAndReturnClass(10, 'five', 20);

List<Class\_\_c> testclass = new List<Class\_\_c>();

testclass.addAll(seven);

testclass.addAll(three);

testclass.addAll(five);

List<Class\_\_c> updatelist = new List<Class\_\_c>();

Test.startTest();

Integer i=1;

for(Class\_\_c c : testclass)

{

if(i==1)

{

c.Custom\_Status\_\_c='RESET';

updatelist.add(c);

}

else

{

c.Custom\_Status\_\_c='Close';

updatelist.add(c);

}

}

update updatelist;

Test.stopTest();

}

}