@isTest

public class TestClassNotAllowToDelete {

@isTest static void test1()

{

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

classname= TestDataFactoryStudent.ClassWithGirlsStudent(0, 'one', 10);

Test.startTest();

Database.DeleteResult[] result = Database.delete(classname, false);

Test.stopTest();

for(Database.DeleteResult dr : result)

{

System.assertEquals(True, dr.isSuccess());

}

}

@isTest static void test2()

{

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

classname= TestDataFactoryStudent.ClassWithGirlsStudent(1, 'one', 10);

Test.startTest();

Database.DeleteResult[] result = Database.delete(classname, false);

Test.stopTest();

for(Database.DeleteResult dr : result)

{

System.assertEquals(True, dr.isSuccess());

}

}

@isTest static void test3()

{

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

classname= TestDataFactoryStudent.ClassWithGirlsStudent(2, 'one', 10);

Test.startTest();

Database.DeleteResult[] result = Database.delete(classname, false);

Test.stopTest();

for(Database.DeleteResult dr : result)

{

System.assertEquals('class not be deleted because its has more then 1 female student', dr.getErrors()[0].getMessage());

}

}

}