@isTest

private class CreateDefaultDataTest {

@isTest

static void createData\_test(){

Test.startTest();

CreateDefaultData.createDefaultData();

List<Vehicle\_\_c> vehicles = [SELECT Id FROM Vehicle\_\_c];

List<Product2> equipment = [SELECT Id FROM Product2];

List<Case> maintenanceRequest = [SELECT Id FROM Case];

List<Equipment\_Maintenance\_Item\_\_c> joinRecords = [SELECT Id FROM Equipment\_Maintenance\_Item\_\_c];

System.assertEquals(4, vehicles.size(), 'There should have been 4 vehicles created');

System.assertEquals(4, equipment.size(), 'There should have been 4 equipment created');

System.assertEquals(2, maintenanceRequest.size(), 'There should have been 2 maintenance request created');

System.assertEquals(6, joinRecords.size(), 'There should have been 6 equipment maintenance items created');

}

@isTest

static void updateCustomSetting\_test(){

How\_We\_Roll\_Settings\_\_c customSetting = How\_We\_Roll\_Settings\_\_c.getOrgDefaults();

customSetting.Is\_Data\_Created\_\_c = false;

upsert customSetting;

System.assertEquals(false, CreateDefaultData.isDataCreated(), 'The custom setting How\_We\_Roll\_Settings\_\_c.Is\_Data\_Created\_\_c should be false');

customSetting.Is\_Data\_Created\_\_c = true;

upsert customSetting;

System.assertEquals(true, CreateDefaultData.isDataCreated(), 'The custom setting How\_We\_Roll\_Settings\_\_c.Is\_Data\_Created\_\_c should be true');

}

}