**public** **class** TestSuite\_4 {

**public** **static** **int** *temp* = 234;//35

**public** **static** **int** *iteration* = 0;

**public** **static** Object[][] *testObjArray* = **null**;

**public** **static** String *TC\_startTime*="";

**public** **static** String *TC\_EndTime*="";

**public** **static** String *TestCase* = "";

@BeforeTest

**public** **static** **void** createTestResult() {

**try**{

testResultFunctions.*createExcelWorkbook*("Report");

ExcelUtils.*setExcelFile*("C:\\Automation\_BPLV\\BPLV\_Validation\\Provision\_Templates\\Provision 4 Consolidated\_v1.xlsx","LineValue");

*TC\_startTime*=**new** SimpleDateFormat("dd/MMM/yyyy\_hh-mm-ssa").format(**new** Date());

System.***out***.println("Pass");

} **catch**(Exception e) {

e.printStackTrace();

}

}

@Test

**public** **void** f() {

System.***out***.println("Report Success");

GetReportValues.*readReportValue*("C:\\Automation\_BPLV\\BPLV\_Validation\\Report\\P4.csv");

}

@Test(dataProvider="Provision 4",invocationCount = 1)

**public** <testObjArray> **void** test4(Object[][] test) **throws** Exception{

getTemplateValues\_4.*getProvision4TemplateValues*(test);

// getTemplateValues\_4.validateDC();

getTemplateValues\_4.*validateDSC*();

// getTemplateValues\_4.validateAccum();

}

@DataProvider(name="Provision 4")

**public** Object[][] getDataFromProvision4() **throws** Exception {

*temp*++;

System.***out***.println("<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<"+*temp* +">>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>");

**int** iTestCaseRow = ExcelUtils.*getRowContains*("P4\_LV\_"+*temp*,0,*iteration*);//+temp

*testObjArray* = ExcelUtils.*getTableArray*("C:\\Automation\_BPLV\\BPLV\_Validation\\Provision\_Templates\\Provision 4 Consolidated\_v1.xlsx","LineValue",iTestCaseRow);

// iteration++;

**return** **new** Object[][] {*testObjArray*};

}

}