

Test Run Report

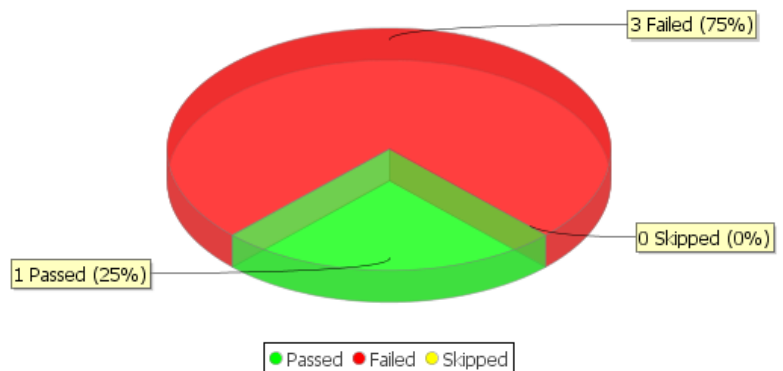


Test Run Overview

Started 03 Jul 2019, 14:58:53
Ended 03 Jul 2019, 15:27:34
Duration (mm:ss) 28:41.499

Test Results Summary

Passed 1
Failed 3
Skipped 0



Test Case Summary

- 📁 Optimised Payroll HMRC Student loan Project Tax year 2019-20 ❌ failed
 - 📁 Optimisation in progress ❌ failed
 - 📄 A_HmrcStudentLoanPlanOneWeeklyPayPeriod.testcase ❌ failed
 - ❌ Failing Test Step because the Loop Limit has been reached.
 - ❌ One or more Sub-Test Steps failed.
 - ❌ The required connection name isn't present. This should come from the containing With Screen API.
 - ❌ The required connection name isn't present. This should come from the containing With Screen API.
 - 📄 B_HmrcStudentLoanPlanTwoWeeklyPayPeriod.testcase ✅ successful
 - 📄 C_HmrcStudentLoanPlanFourWeeklyPayPeriod.testcase ❌ failed
 - ❌ Failing Test Step because the Loop Limit has been reached.
 - ❌ One or more Sub-Test Steps failed.
 - ❌ The required connection name isn't present. This should come from the containing With Screen API.
 - ❌ The required connection name isn't present. This should come from the containing With Screen API.
 - 📄 D_HmrcStudentLoanPlanMonthlyPayPeriod.testcase ❌ failed
 - ❌ Failing Test Step because the Loop Limit has been reached.
 - ❌ One or more Sub-Test Steps failed.
 - ❌ The required connection name isn't present. This should come from the containing With Screen API.
 - ❌ The required connection name isn't present. This should come from the containing With Screen API.

A_HmrcStudentLoanPlanOneWeeklyPayPeriod.testcase

Output

- ✔ Salesforce Connect: Admin (Test)
Salesforce connection opened successfully. Connection name: Admin, ResultName: Admin, resultScope: Test
- ✔ Click On Payroll Link
 - ✔ Sleep for {15} seconds
Timed sleep successful. Requested duration(seconds): 15, Actual duration(seconds): 15
 - ✔ On PayrollTab page
 - ✔ Click the Payroll Tab
 - ✔ Process Payroll ID
Loaded 18 rows from Parameter Value Source.
 - ✔ On SF xcdhcm__Payroll page with pageobject Xcdhcm__ Payroll
 - ✔ UI Assert
 - ✔ On SF Payroll Screen
 - ✔ Sleep for {10} seconds
Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10
 - ✔ Set the Search field to : SLWeeklyPlanAndPGL_Payroll
 - ✔ On Payroll page
 - ✔ With PayrollTable row
 - ✔ Click the Pay Roll
- ✔ On SF xcdhcm__PayrollDetailView page with pageobject Xcdhcm__ Payroll Detail View
 - ✔ Sleep for {10} seconds
Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10
 - ✔ Click the Go To List button
Background activity wait successful. Actual duration(seconds): 0.259
 - ✔ Navigate: Refresh
 - ✔ Sleep for {10} seconds
Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10
- ✔ On SF Payroll (UK Net Payroll) Pay Runs related list
 - ✔ With xcdhcm__XCD_PAY_Periods__r rows {1}
Populated the row elements.
The row locator matched 1 row.
 - ✔ Click the Payroll period field
- ✘ On SF xcdhcm__PayrollPeriod page with pageobject Xcdhcm__ Payroll Period
 - ✔ Navigate: Refresh
 - ✔ Sleep for {15} seconds
Timed sleep successful. Requested duration(seconds): 15, Actual duration(seconds): 15
 - ✔ Click the Sortemployee Payroll no
 - ✔ Sleep for {10} seconds
Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10
 - ✔ Uncheck the Payroll Set Up Un Select field
 - ✔ For Each: {ExcelData}=>payrun
Loaded 18 rows from Parameter Value Source.
 - ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
 - ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
 - ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
 - ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field

- ✓ Sub Steps
 - ✓ With Employees rows {employeeName = \$payrun.EmpName}
 - ✓ Check the Employee Namechk field
- ✓ Sub Steps
 - ✓ With Employees rows {employeeName = \$payrun.EmpName}
 - ✓ Check the Employee Namechk field
- ✓ Sub Steps
 - ✓ With Employees rows {employeeName = \$payrun.EmpName}
 - ✓ Check the Employee Namechk field
- ✓ Sub Steps
 - ✓ With Employees rows {employeeName = \$payrun.EmpName}
 - ✓ Check the Employee Namechk field
- ✓ Sub Steps
 - ✓ With Employees rows {employeeName = \$payrun.EmpName}
 - ✓ Check the Employee Namechk field
- ✓ Sub Steps
 - ✓ With Employees rows {employeeName = \$payrun.EmpName}
 - ✓ Check the Employee Namechk field
- ✓ Sub Steps
 - ✓ With Employees rows {employeeName = \$payrun.EmpName}
 - ✓ Check the Employee Namechk field
- ✓ Sub Steps
 - ✓ With Employees rows {employeeName = \$payrun.EmpName}
 - ✓ Check the Employee Namechk field
- ✓ Sub Steps
 - ✓ With Employees rows {employeeName = \$payrun.EmpName}
 - ✓ Check the Employee Namechk field
- ✓ Sub Steps
 - ✓ With Employees rows {employeeName = \$payrun.EmpName}
 - ✓ Check the Employee Namechk field
- ✓ Sub Steps
 - ✓ With Employees rows {employeeName = \$payrun.EmpName}
 - ✓ Check the Employee Namechk field
- ✓ Sub Steps
 - ✓ With Employees rows {employeeName = \$payrun.EmpName}
 - ✓ Check the Employee Namechk field
- ✓ Sub Steps
 - ✓ With Employees rows {employeeName = \$payrun.EmpName}
 - ✓ Check the Employee Namechk field
- ✓ Sub Steps
 - ✓ With Employees rows {employeeName = \$payrun.EmpName}
 - ✓ Check the Employee Namechk field
- ✓ Sub Steps
 - ✓ With Employees rows {employeeName = \$payrun.EmpName}
 - ✓ Check the Employee Namechk field
- ✓ Sub Steps
 - ✓ With Employees rows {employeeName = \$payrun.EmpName}
 - ✓ Check the Employee Namechk field
- ✓ Sub Steps
 - ✓ With Employees rows {employeeName = \$payrun.EmpName}
 - ✓ Check the Employee Namechk field
- ✓ Sub Steps
 - ✓ With Employees rows {employeeName = \$payrun.EmpName}
 - ✓ Check the Employee Namechk field
- ✓ Click the Generate Draft button
- ✓ UI Assert
- ✗ Wait For: {DraftStatus.fields.draftStatus.value = "Draft"}=>{30}
 - ✓ Sub Steps
 - ✓ UI Assert
 - ✓ Sub Steps
 - ✓ UI Assert
 - ✗ Failing Test Step because the Loop Limit has been reached.
- ✗ One or more Sub-Test Steps failed.
- ✗ If: {DraftStatus.fields.draftStatus.value = "Draft"}
 - ✗ Else
 - ✗ Navigate: Refresh
 - ✗ The required connection name isn't present. This should come from the containing With Screen API.
 - ✗ The required connection name isn't present. This should come from the containing With Screen API.
 - ✓ Sleep for {20} seconds
 - Timed sleep successful. Requested duration(seconds): 20, Actual duration(seconds): 20
 - ✓ On SF xcdhcm__PayrollPeriod page with pageobject Xcdhcm__ Payroll Period
 - ✓ UI Assert
 - ⚠ Wait For: {DraftStatus.fields.draftStatus.value = "Draft"}=>{30}

- ✔ If: {DraftStatus.fields.draftStatus.value = "Draft"}
- ✔ Else
 - ✔ On SF xcdhcm__PayrollPeriod page with pageobject Xcdhcm__ Payroll Period
 - ✔ Click the Generate Draft button
 - ✔ UI Assert
 - ⚠ Wait For: {DraftStatus.fields.draftStatus.value = "Draft"}=>{30}
 - ✔ If: {DraftStatus.fields.draftStatus.value = "Draft"}

B_HmrcStudentLoanPlanTwoWeeklyPayPeriod.testcase

Output

- ✔ Salesforce Connect: Admin (Test)
 - Salesforce connection opened successfully. Connection name: Admin, ResultName: Admin, resultScope: Test
- ✔ Click On Payroll Link
 - ✔ Sleep for {15} seconds
 - Timed sleep successful. Requested duration(seconds): 15, Actual duration(seconds): 15
 - ✔ On PayrollTab page
 - ✔ Click the Payroll Tab
 - ✔ Process Payroll ID
 - Loaded 21 rows from Parameter Value Source.
 - ✔ On SF xcdhcm__Payroll page with pageobject Xcdhcm__ Payroll
 - ✔ UI Assert
 - ✔ On SF Payroll Screen
 - ✔ Sleep for {10} seconds
 - Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10
 - ✔ Set the Search field to : SLTwoWeeklyPlanAndPGL_Payroll
 - ✔ On Payroll page
 - ✔ With PayrollTable row
 - ✔ Click the Pay Roll
 - ✔ On SF xcdhcm__PayrollDetailView page with pageobject Xcdhcm__ Payroll Detail View
 - ✔ Sleep for {10} seconds
 - Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10
 - ✔ Click the Go To List button
 - Background activity wait successful. Actual duration(seconds): 0.258
 - ✔ Navigate: Refresh
 - ✔ Sleep for {10} seconds
 - Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10
 - ✔ On SF Payroll (UK Net Payroll) Pay Runs related list
 - ✔ With xcdhcm__XCD_PAY_Periods__r rows {1}
 - Populated the row elements.
 - The row locator matched 1 row.
 - ✔ Click the Payroll period field
 - ✔ On SF xcdhcm__PayrollPeriod page with pageobject Xcdhcm__ Payroll Period
 - ✔ Navigate: Refresh
 - ✔ Sleep for {15} seconds
 - Timed sleep successful. Requested duration(seconds): 15, Actual duration(seconds): 15
 - ✔ Click the Sortemployee Payroll no
 - ✔ Sleep for {10} seconds
 - Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10
 - ✔ Uncheck the Payroll Set Up Un Select field
 - ✔ For Each: {ExcelData}>=>payrun
 - Loaded 21 rows from Parameter Value Source.
 - ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
 - ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}

- ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Click the Generate Draft button
- ✔ UI Assert
- ✔ Wait For: {DraftStatus.fields.draftStatus.value = "Draft"}=>{30}
- ✔ If: {DraftStatus.fields.draftStatus.value = "Draft"}
 - ✔ Then

- ✔ Call Reports Script
 - Loaded 1 rows from Parameter Value Source.
- ✔ Call 4_HmrcStudentLoanPlanTwoWeeklyPayPeriod__ReportOne
 - ✔ 4_HmrcStudentLoanPlanTwoWeeklyPayPeriod__ReportOne.testcase
 - ✔ Salesforce Connect: Admin (Test)
 - Salesforce connection opened successfully. Connection name: Admin, ResultName: Admin, resultScope: Test
- ✔ Reports Tab
 - Loaded 21 rows from Parameter Value Source.
- ✔ On MyPageObjectReportPage page
 - ✔ Click the Reports Tab
 - Background activity wait successful. Actual duration(seconds): 0.289
 - ✔ Sleep for {10} seconds
 - Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10
 - ✔ Click the All Reports
 - Background activity wait successful. Actual duration(seconds): 0.926
 - ✔ Set the Search All Reports to SLPandPGLTwoWeekly_Report
 - Background activity wait successful. Actual duration(seconds): 0.259
 - ✔ Click the Report Selection
 - Background activity wait successful. Actual duration(seconds): 3.586
 - ✔ Sleep for {10} seconds
 - Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10
- ✔ On Report View Screen
 - ✔ For Each: {ReportData}=>rep
 - ✔ Sub Steps
 - ✔ With DoNotTouchPayrollReport row
 - ✔ Read ActualEmployeeNI value
 - ✔ Read Post Graduate Loan Payable value
 - ✔ Set Values: O.ActualStudentLoan
 - ✔ Set Values: O.ActualPostGraduateLoan
 - ✔ Set Values: empName
 - ✔ Write: : null
 - Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly
 - ✔ Sub Steps
 - ✔ With DoNotTouchPayrollReport row
 - ✔ Read ActualEmployeeNI value
 - ✔ Read Post Graduate Loan Payable value
 - ✔ Set Values: O.ActualStudentLoan
 - ✔ Set Values: O.ActualPostGraduateLoan
 - ✔ Set Values: empName
 - ✔ Write: : null
 - Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly
 - ✔ Sub Steps
 - ✔ With DoNotTouchPayrollReport row
 - ✔ Read ActualEmployeeNI value
 - ✔ Read Post Graduate Loan Payable value
 - ✔ Set Values: O.ActualStudentLoan
 - ✔ Set Values: O.ActualPostGraduateLoan
 - ✔ Set Values: empName
 - ✔ Write: : null
 - Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly
 - ✔ Sub Steps
 - ✔ With DoNotTouchPayrollReport row
 - ✔ Read ActualEmployeeNI value
 - ✔ Read Post Graduate Loan Payable value
 - ✔ Set Values: O.ActualStudentLoan
 - ✔ Set Values: O.ActualPostGraduateLoan
 - ✔ Set Values: empName
 - ✔ Write: : null
 - Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly

- ✔ With DoNotTouchPayrollReport row
 - ✔ Read ActualEmployeeNI value
 - ✔ Read Post Graduate Loan Payable value
 - ✔ Set Values: O.ActualStudentLoan
 - ✔ Set Values: O.ActualPostGraduateLoan
 - ✔ Set Values: empName
 - ✔ Write: : null
 - Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly
- ✔ Sub Steps
 - ✔ With DoNotTouchPayrollReport row
 - ✔ Read ActualEmployeeNI value
 - ✔ Read Post Graduate Loan Payable value
 - ✔ Set Values: O.ActualStudentLoan
 - ✔ Set Values: O.ActualPostGraduateLoan
 - ✔ Set Values: empName
 - ✔ Write: : null
 - Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly
- ✔ Sub Steps
 - ✔ With DoNotTouchPayrollReport row
 - ✔ Read ActualEmployeeNI value
 - ✔ Read Post Graduate Loan Payable value
 - ✔ Set Values: O.ActualStudentLoan
 - ✔ Set Values: O.ActualPostGraduateLoan
 - ✔ Set Values: empName
 - ✔ Write: : null
 - Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly
- ✔ Sub Steps
 - ✔ With DoNotTouchPayrollReport row
 - ✔ Read ActualEmployeeNI value
 - ✔ Read Post Graduate Loan Payable value
 - ✔ Set Values: O.ActualStudentLoan
 - ✔ Set Values: O.ActualPostGraduateLoan
 - ✔ Set Values: empName
 - ✔ Write: : null
 - Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly
- ✔ Sub Steps
 - ✔ With DoNotTouchPayrollReport row
 - ✔ Read ActualEmployeeNI value
 - ✔ Read Post Graduate Loan Payable value
 - ✔ Set Values: O.ActualStudentLoan
 - ✔ Set Values: O.ActualPostGraduateLoan
 - ✔ Set Values: empName
 - ✔ Write: : null
 - Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly
- ✔ Sub Steps
 - ✔ With DoNotTouchPayrollReport row
 - ✔ Read ActualEmployeeNI value
 - ✔ Read Post Graduate Loan Payable value
 - ✔ Set Values: O.ActualStudentLoan
 - ✔ Set Values: O.ActualPostGraduateLoan
 - ✔ Set Values: empName
 - ✔ Write: : null
 - Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly
- ✔ Sub Steps
 - ✔ With DoNotTouchPayrollReport row
 - ✔ Read ActualEmployeeNI value
 - ✔ Read Post Graduate Loan Payable value
 - ✔ Set Values: O.ActualStudentLoan
 - ✔ Set Values: O.ActualPostGraduateLoan
 - ✔ Set Values: empName
 - ✔ Write: : null
 - Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly
- ✔ Sub Steps
 - ✔ With DoNotTouchPayrollReport row
 - ✔ Read ActualEmployeeNI value
 - ✔ Read Post Graduate Loan Payable value
 - ✔ Set Values: O.ActualStudentLoan
 - ✔ Set Values: O.ActualPostGraduateLoan
 - ✔ Set Values: empName
 - ✔ Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly

✓ Sub Steps

✓ With DoNotTouchPayrollReport row

- ✓ Read ActualEmployeeNI value
- ✓ Read Post Graduate Loan Payable value
- ✓ Set Values: O.ActualStudentLoan
- ✓ Set Values: O.ActualPostGraduateLoan
- ✓ Set Values: empName
- ✓ Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly

✓ Sub Steps

✓ With DoNotTouchPayrollReport row

- ✓ Read ActualEmployeeNI value
- ✓ Read Post Graduate Loan Payable value
- ✓ Set Values: O.ActualStudentLoan
- ✓ Set Values: O.ActualPostGraduateLoan
- ✓ Set Values: empName
- ✓ Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly

✓ Sub Steps

✓ With DoNotTouchPayrollReport row

- ✓ Read ActualEmployeeNI value
- ✓ Read Post Graduate Loan Payable value
- ✓ Set Values: O.ActualStudentLoan
- ✓ Set Values: O.ActualPostGraduateLoan
- ✓ Set Values: empName
- ✓ Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly

✓ Sub Steps

✓ With DoNotTouchPayrollReport row

- ✓ Read ActualEmployeeNI value
- ✓ Read Post Graduate Loan Payable value
- ✓ Set Values: O.ActualStudentLoan
- ✓ Set Values: O.ActualPostGraduateLoan
- ✓ Set Values: empName
- ✓ Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly

✓ Sub Steps

✓ With DoNotTouchPayrollReport row

- ✓ Read ActualEmployeeNI value
- ✓ Read Post Graduate Loan Payable value
- ✓ Set Values: O.ActualStudentLoan
- ✓ Set Values: O.ActualPostGraduateLoan
- ✓ Set Values: empName
- ✓ Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly

✓ Sub Steps

✓ With DoNotTouchPayrollReport row

- ✓ Read ActualEmployeeNI value
- ✓ Read Post Graduate Loan Payable value
- ✓ Set Values: O.ActualStudentLoan
- ✓ Set Values: O.ActualPostGraduateLoan
- ✓ Set Values: empName
- ✓ Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly

✓ Sub Steps

✓ With DoNotTouchPayrollReport row

- ✓ Read ActualEmployeeNI value
- ✓ Read Post Graduate Loan Payable value
- ✓ Set Values: O.ActualStudentLoan
- ✓ Set Values: O.ActualPostGraduateLoan

- ✔ Set Values: empName
- ✔ Write: : null
Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly
- ✔ Sub Steps
 - ✔ With DoNotTouchPayrollReport row
 - ✔ Read ActualEmployeeNI value
 - ✔ Read Post Graduate Loan Payable value
 - ✔ Set Values: O.ActualStudentLoan
 - ✔ Set Values: O.ActualPostGraduateLoan
 - ✔ Set Values: empName
 - ✔ Write: : null
Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly
- ✔ Sub Steps
 - ✔ With DoNotTouchPayrollReport row
 - ✔ Read ActualEmployeeNI value
 - ✔ Read Post Graduate Loan Payable value
 - ✔ Set Values: O.ActualStudentLoan
 - ✔ Set Values: O.ActualPostGraduateLoan
 - ✔ Set Values: empName
 - ✔ Write: : null
Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly
- ✔ Sub Steps
 - ✔ With DoNotTouchPayrollReport row
 - ✔ Read ActualEmployeeNI value
 - ✔ Read Post Graduate Loan Payable value
 - ✔ Set Values: O.ActualStudentLoan
 - ✔ Set Values: O.ActualPostGraduateLoan
 - ✔ Set Values: empName
 - ✔ Write: : null
Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly
- ✔ Read Excel To Compare
Loaded 21 rows from Parameter Value Source.
- ✔ For Each: {ExcelData}=>var
 - ✔ Sub Steps
 - ✔ If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - ✔ Then
 - ✔ Set Values: Excel.TestResmarksForStudentLoan
 - ✔ Write: : null
Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - ✔ If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - ✔ Then
 - ✔ Set Values: Excel.TestResmarksForGraduateLoan
 - ✔ Write: : null
Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - ✔ Sub Steps
 - ✔ If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - ✔ Then
 - ✔ Set Values: Excel.TestResmarksForStudentLoan
 - ✔ Write: : null
Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - ✔ If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - ✔ Then
 - ✔ Set Values: Excel.TestResmarksForGraduateLoan
 - ✔ Write: : null
Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - ✔ Sub Steps
 - ✔ If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - ✔ Then
 - ✔ Set Values: Excel.TestResmarksForStudentLoan
 - ✔ Write: : null
Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly

- ✓ If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - ✓ Then
 - ✓ Set Values: Excel.TestResremarksForGraduateLoan
 - ✓ Write: : null
Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - ✓ Sub Steps
 - ✓ If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - ✓ Then
 - ✓ Set Values: Excel.TestResremarksForStudentLoan
 - ✓ Write: : null
Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - ✓ If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - ✓ Then
 - ✓ Set Values: Excel.TestResremarksForGraduateLoan
 - ✓ Write: : null
Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - ✓ Sub Steps
 - ✓ If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - ✓ Then
 - ✓ Set Values: Excel.TestResremarksForStudentLoan
 - ✓ Write: : null
Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - ✓ If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - ✓ Then
 - ✓ Set Values: Excel.TestResremarksForGraduateLoan
 - ✓ Write: : null
Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - ✓ Sub Steps
 - ✓ If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - ✓ Then
 - ✓ Set Values: Excel.TestResremarksForStudentLoan
 - ✓ Write: : null
Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - ✓ If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - ✓ Then
 - ✓ Set Values: Excel.TestResremarksForGraduateLoan
 - ✓ Write: : null
Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - ✓ Sub Steps
 - ✓ If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - ✓ Then
 - ✓ Set Values: Excel.TestResremarksForStudentLoan
 - ✓ Write: : null
Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - ✓ If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - ✓ Then
 - ✓ Set Values: Excel.TestResremarksForGraduateLoan
 - ✓ Write: : null
Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - ✓ Sub Steps
 - ✓ If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - ✓ Then
 - ✓ Set Values: Excel.TestResremarksForStudentLoan
 - ✓ Write: : null
Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - ✓ If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - ✓ Then
 - ✓ Set Values: Excel.TestResremarksForGraduateLoan
 - ✓ Write: : null
Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly

Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly

- ✔ Sub Steps
 - ✔ If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - ✔ Then
 - ✔ Set Values: Excel.TestResmarksForStudentLoan
 - ✔ Write: : null
Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - ✔ If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - ✔ Else
 - ✔ Set Values: Excel.TestResmarksForGraduateLoan
 - ✔ Write: : null
Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - ✔ Sub Steps
 - ✔ If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - ✔ Then
 - ✔ Set Values: Excel.TestResmarksForStudentLoan
 - ✔ Write: : null
Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - ✔ If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - ✔ Else
 - ✔ Set Values: Excel.TestResmarksForGraduateLoan
 - ✔ Write: : null
Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly

Salesforce Connection closed successfully. Name: Admin

C_HmrcStudentLoanPlanFourWeeklyPayPeriod.testcase

Output

- ✔ Salesforce Connect: Admin (Test)
Salesforce connection opened successfully. Connection name: Admin, ResultName: Admin, resultScope: Test
- ✔ Click On Payroll Link
 - ✔ Sleep for {15} seconds
Timed sleep successful. Requested duration(seconds): 15, Actual duration(seconds): 15
 - ✔ On PayrollTab page
 - ✔ Click the Payroll Tab
 - ✔ Process Payroll ID
Loaded 18 rows from Parameter Value Source.
 - ✔ On SF xcdhcm__Payroll page with pageobject Xcdhcm__ Payroll
 - ✔ UI Assert
 - ✔ On SF Payroll Screen
 - ✔ Sleep for {10} seconds
Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10
 - ✔ Set the Search field to : SLFourWeeklyPlanAndPGL_Payroll
 - ✔ On Payroll page
 - ✔ With PayrollTable row
 - ✔ Click the Pay Roll
 - ✔ On SF xcdhcm__PayrollDetailView page with pageobject Xcdhcm__ Payroll Detail View
 - ✔ Sleep for {10} seconds
Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10
 - ✔ Click the Go To List button
Background activity wait successful. Actual duration(seconds): 0.259
 - ✔ Navigate: Refresh
 - ✔ Sleep for {10} seconds
Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10
 - ✔ On SF Payroll (UK Net Payroll) Pay Runs related list
 - ✔ With xcdhcm__XCD_PAY_Periods__r rows {1}
Populated the row elements.

✔ Click the Payroll period field

✔ Navigate: Refresh

Timed sleep successful. Requested duration(seconds): 15, Actual duration(seconds): 15

- ✔ Sleep for {10} seconds

Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10

✔ For Each: {ExcelData} \Rightarrow payrun

Loaded 18 rows from Parameter Value Source.

✔ With Employees rows {employeeName = \$payrun.EmpName}

✔ Check the Employee Namechk field

✔ With Employees rows {employeeName = \$payrun.EmpName}

✔ Check the Employee Namechk field

- With Employees rows {employeeName = \$payrun.EmpName}

✔ Check the Employee Namechk field

- With Employees rows {employeeName = \$payrun.EmpName}

✔ Check the Employee Namechk field

✔ With Employees rows {employeeName = \$payrun.EmpName}

✔ Check the Employee Namechk field

✔ With Employees rows {employeeName = \$payrun.EmpName}

✔ Check the Employee Namechk field

✔ With Employees rows {employeeName = \$payrun.EmpName}

✔ Check the Employee Namechk field

- With Employees rows {employeeName = \$payrun.EmpName}

✔ Check the Employee Namechk field

- With Employees rows {employeeName = \$payrun.EmpName}

✔ Check the Employee Namechk field

- With Employees rows {employeeName = \$payrun.EmpName}

✔ Check the Employee Namechk field

- With Employees rows {employeeName = \$payrun.EmpName}

✔ Check the Employee Namechk field

- With Employees rows {employeeName = \$payrun.EmpName}

✔ Check the Employee Namechk field

✔ With Employees rows {employeeName = \$payrun.EmpName}

✔ Check the Employee Namechk field

✔ With Employees rows {employeeName = \$payrun.EmpName}

✔ Check the Employee Namechk field

✔ With Employees rows {employeeName = \$payrun.EmpName}

✔ Check the Employee Namechk field

✔ With Employees rows {employeeName = \$payrun.EmpName}

✔ Check the Employee Namechk field

✔ With Employees rows {employeeName = \$payrun.EmpName}

- ✓ Check the Employee Namechk field
 - ✓ Sub Steps
 - ✓ With Employees rows {employeeName = \$payrun.EmpName}
 - ✓ Check the Employee Namechk field
- ✓ Click the Generate Draft button
- ✓ UI Assert
- ✗ Wait For: {DraftStatus.fields.draftStatus.value = "Draft"}=>{30}
 - ✓ Sub Steps
 - ✓ UI Assert
 - ✓ Sub Steps
 - ✓ UI Assert
 - ✗ Failing Test Step because the Loop Limit has been reached.
- ✗ One or more Sub-Test Steps failed.
- ✗ If: {DraftStatus.fields.draftStatus.value = "Draft"}
 - ✗ Else
 - ✗ Navigate: Refresh
 - ✗ The required connection name isn't present. This should come from the containing With Screen API.
 - ✗ The required connection name isn't present. This should come from the containing With Screen API.
 - ✓ Sleep for {20} seconds

Timed sleep successful. Requested duration(seconds): 20, Actual duration(seconds): 20
 - ✓ On SF xcdhcm__PayrollPeriod page with pageobject Xcdhcm__ Payroll Period
 - ✓ UI Assert
 - ⚠ Wait For: {DraftStatus.fields.draftStatus.value = "Draft"}=>{30}
 - ✓ If: {DraftStatus.fields.draftStatus.value = "Draft"}
 - ✓ Else
 - ✓ On SF xcdhcm__PayrollPeriod page with pageobject Xcdhcm__ Payroll Period
 - ✓ Click the Generate Draft button
 - ✓ UI Assert
 - ⚠ Wait For: {DraftStatus.fields.draftStatus.value = "Draft"}=>{30}
 - ✓ If: {DraftStatus.fields.draftStatus.value = "Draft"}
 - ✓ Then
 - ✓ Call Reports Script

Loaded 1 rows from Parameter Value Source.
 - ✓ Call 6_HmrcStudentLoanPlanFourWeeklyPayPeriod__ReportOne
 - ✓ 6_HmrcStudentLoanPlanFourWeeklyPayPeriod__ReportOne.testcase
 - ✓ Salesforce Connect: Admin (Test)

Salesforce connection opened successfully. Connection name: Admin, ResultName: Admin, resultScope: Test
 - ✓ Reports Tab

Loaded 18 rows from Parameter Value Source.
 - ✓ On MyPageObjectReportPage page
 - ✓ Click the Reports Tab

Background activity wait successful. Actual duration(seconds): 0.281
 - ✓ Sleep for {10} seconds

Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10
 - ✓ Click the All Reports

Background activity wait successful. Actual duration(seconds): 0.816
 - ✓ Set the Search All Reports to SLPandPGLFourWeekly_Report

Background activity wait successful. Actual duration(seconds): 0.255
 - ✓ Click the Report Selection

Background activity wait successful. Actual duration(seconds): 2.798
 - ✓ Sleep for {10} seconds

Timed sleep successful. Requested duration(seconds): 10, Actual duration(seconds): 10
 - ✓ On Report View Screen
 - ✓ For Each: {ReportData}>=>rep
 - ✓ Sub Steps
 - ✓ With DoNotTouchPayrollReport row
 - ✓ Read ActualEmployeeNI value
 - ✓ Read Post Graduate Loan Payable value

- ✔ Set Values: O.ActualStudentLoan
 - ✔ Set Values: O.ActualPostGraduateLoan
 - ✔ Set Values: empName
 - ✔ Write: : null
- Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly

✔ Sub Steps

- ✔ With DoNotTouchPayrollReport row
 - ✔ Read ActualEmployeeNI value
 - ✔ Read Post Graduate Loan Payable value
 - ✔ Set Values: O.ActualStudentLoan
 - ✔ Set Values: O.ActualPostGraduateLoan
 - ✔ Set Values: empName
 - ✔ Write: : null
- Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly

✔ Sub Steps

- ✔ With DoNotTouchPayrollReport row
 - ✔ Read ActualEmployeeNI value
 - ✔ Read Post Graduate Loan Payable value
 - ✔ Set Values: O.ActualStudentLoan
 - ✔ Set Values: O.ActualPostGraduateLoan
 - ✔ Set Values: empName
 - ✔ Write: : null
- Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly

✔ Sub Steps

- ✔ With DoNotTouchPayrollReport row
 - ✔ Read ActualEmployeeNI value
 - ✔ Read Post Graduate Loan Payable value
 - ✔ Set Values: O.ActualStudentLoan
 - ✔ Set Values: O.ActualPostGraduateLoan
 - ✔ Set Values: empName
 - ✔ Write: : null
- Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly

✔ Sub Steps

- ✔ With DoNotTouchPayrollReport row
 - ✔ Read ActualEmployeeNI value
 - ✔ Read Post Graduate Loan Payable value
 - ✔ Set Values: O.ActualStudentLoan
 - ✔ Set Values: O.ActualPostGraduateLoan
 - ✔ Set Values: empName
 - ✔ Write: : null
- Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly

✔ Sub Steps

- ✔ With DoNotTouchPayrollReport row
 - ✔ Read ActualEmployeeNI value
 - ✔ Read Post Graduate Loan Payable value
 - ✔ Set Values: O.ActualStudentLoan
 - ✔ Set Values: O.ActualPostGraduateLoan
 - ✔ Set Values: empName
 - ✔ Write: : null
- Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly

✔ Sub Steps

- ✔ With DoNotTouchPayrollReport row
 - ✔ Read ActualEmployeeNI value
 - ✔ Read Post Graduate Loan Payable value
 - ✔ Set Values: O.ActualStudentLoan
 - ✔ Set Values: O.ActualPostGraduateLoan
 - ✔ Set Values: empName
 - ✔ Write: : null
- Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly

✔ Sub Steps

- ✔ With DoNotTouchPayrollReport row

- ✓ Read ActualEmployeeNI value
- ✓ Read Post Graduate Loan Payable value
- ✓ Set Values: O.ActualStudentLoan
- ✓ Set Values: O.ActualPostGraduateLoan
- ✓ Set Values: empName
- ✓ Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly

✓ Sub Steps

- ✓ With DoNotTouchPayrollReport row
 - ✓ Read ActualEmployeeNI value
 - ✓ Read Post Graduate Loan Payable value
 - ✓ Set Values: O.ActualStudentLoan
 - ✓ Set Values: O.ActualPostGraduateLoan
 - ✓ Set Values: empName
 - ✓ Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly

✓ Sub Steps

- ✓ With DoNotTouchPayrollReport row
 - ✓ Read ActualEmployeeNI value
 - ✓ Read Post Graduate Loan Payable value
 - ✓ Set Values: O.ActualStudentLoan
 - ✓ Set Values: O.ActualPostGraduateLoan
 - ✓ Set Values: empName
 - ✓ Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly

✓ Sub Steps

- ✓ With DoNotTouchPayrollReport row
 - ✓ Read ActualEmployeeNI value
 - ✓ Read Post Graduate Loan Payable value
 - ✓ Set Values: O.ActualStudentLoan
 - ✓ Set Values: O.ActualPostGraduateLoan
 - ✓ Set Values: empName
 - ✓ Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly

✓ Sub Steps

- ✓ With DoNotTouchPayrollReport row
 - ✓ Read ActualEmployeeNI value
 - ✓ Read Post Graduate Loan Payable value
 - ✓ Set Values: O.ActualStudentLoan
 - ✓ Set Values: O.ActualPostGraduateLoan
 - ✓ Set Values: empName
 - ✓ Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly

✓ Sub Steps

- ✓ With DoNotTouchPayrollReport row
 - ✓ Read ActualEmployeeNI value
 - ✓ Read Post Graduate Loan Payable value
 - ✓ Set Values: O.ActualStudentLoan
 - ✓ Set Values: O.ActualPostGraduateLoan
 - ✓ Set Values: empName
 - ✓ Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly

✓ Sub Steps

- ✓ With DoNotTouchPayrollReport row
 - ✓ Read ActualEmployeeNI value
 - ✓ Read Post Graduate Loan Payable value
 - ✓ Set Values: O.ActualStudentLoan
 - ✓ Set Values: O.ActualPostGraduateLoan
 - ✓ Set Values: empName
 - ✓ Write: : null

Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly

- ✔ Sub Steps
 - ✔ With DoNotTouchPayrollReport row
 - ✔ Read ActualEmployeeNI value
 - ✔ Read Post Graduate Loan Payable value
 - ✔ Set Values: O.ActualStudentLoan
 - ✔ Set Values: O.ActualPostGraduateLoan
 - ✔ Set Values: empName
 - ✔ Write: : null
- Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly

- ✔ Sub Steps
 - ✔ With DoNotTouchPayrollReport row
 - ✔ Read ActualEmployeeNI value
 - ✔ Read Post Graduate Loan Payable value
 - ✔ Set Values: O.ActualStudentLoan
 - ✔ Set Values: O.ActualPostGraduateLoan
 - ✔ Set Values: empName
 - ✔ Write: : null
- Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly

- ✔ Sub Steps
 - ✔ With DoNotTouchPayrollReport row
 - ✔ Read ActualEmployeeNI value
 - ✔ Read Post Graduate Loan Payable value
 - ✔ Set Values: O.ActualStudentLoan
 - ✔ Set Values: O.ActualPostGraduateLoan
 - ✔ Set Values: empName
 - ✔ Write: : null
- Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly

- ✔ Sub Steps
 - ✔ With DoNotTouchPayrollReport row
 - ✔ Read ActualEmployeeNI value
 - ✔ Read Post Graduate Loan Payable value
 - ✔ Set Values: O.ActualStudentLoan
 - ✔ Set Values: O.ActualPostGraduateLoan
 - ✔ Set Values: empName
 - ✔ Write: : null
- Updated data in excel sheet: PlanAndPGLStudentLoan4Weekly

- ✔ Read Excel To Compare
- Loaded 18 rows from Parameter Value Source.

- ✔ For Each: {ExcelData}=>var

- ✔ Sub Steps
 - ✔ If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - ✔ Then
 - ✔ Set Values: Excel.TestResmarksForStudentLoan
 - ✔ Write: : null
 - ✔ If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - ✔ Then
 - ✔ Set Values: Excel.TestResmarksForGraduateLoan
 - ✔ Write: : null
- Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

- ✔ Sub Steps
 - ✔ If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - ✔ Else
 - ✔ Set Values: Excel.TestResmarksForStudentLoan
 - ✔ Write: : null
 - ✔ If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - ✔ Then
 - ✔ Set Values: Excel.TestResmarksForGraduateLoan
 - ✔ Write: : null
- Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

- ✓ If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - ✓ Then
 - ✓ Set Values: Excel.TestResmarksForGraduateLoan
 - ✓ Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

✓ Sub Steps

- ✓ If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - ✓ Then
 - ✓ Set Values: Excel.TestResmarksForStudentLoan
 - ✓ Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

- ✓ If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - ✓ Then
 - ✓ Set Values: Excel.TestResmarksForGraduateLoan
 - ✓ Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

✓ Sub Steps

- ✓ If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - ✓ Then
 - ✓ Set Values: Excel.TestResmarksForStudentLoan
 - ✓ Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

- ✓ If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - ✓ Then
 - ✓ Set Values: Excel.TestResmarksForGraduateLoan
 - ✓ Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

✓ Sub Steps

- ✓ If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - ✓ Then
 - ✓ Set Values: Excel.TestResmarksForStudentLoan
 - ✓ Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

- ✓ If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - ✓ Then
 - ✓ Set Values: Excel.TestResmarksForGraduateLoan
 - ✓ Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

✓ Sub Steps

- ✓ If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - ✓ Then
 - ✓ Set Values: Excel.TestResmarksForStudentLoan
 - ✓ Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

- ✓ If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - ✓ Then
 - ✓ Set Values: Excel.TestResmarksForGraduateLoan
 - ✓ Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

✓ Sub Steps

- ✓ If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - ✓ Then
 - ✓ Set Values: Excel.TestResmarksForStudentLoan
 - ✓ Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

- ✓ If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - ✓ Else
 - ✓ Set Values: Excel.TestResmarksForGraduateLoan
 - ✓ Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

✔ Sub Steps

✔ If: {var.ExpectedStudentLoan = var.ActualStudentLoan}

✔ Then

✔ Set Values: Excel.TestResmarksForStudentLoan

✔ Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

✔ If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}

✔ Else

✔ Set Values: Excel.TestResmarksForGraduateLoan

✔ Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

✔ Sub Steps

✔ If: {var.ExpectedStudentLoan = var.ActualStudentLoan}

✔ Then

✔ Set Values: Excel.TestResmarksForStudentLoan

✔ Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

✔ If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}

✔ Else

✔ Set Values: Excel.TestResmarksForGraduateLoan

✔ Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

✔ Sub Steps

✔ If: {var.ExpectedStudentLoan = var.ActualStudentLoan}

✔ Then

✔ Set Values: Excel.TestResmarksForStudentLoan

✔ Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

✔ If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}

✔ Else

✔ Set Values: Excel.TestResmarksForGraduateLoan

✔ Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

✔ Sub Steps

✔ If: {var.ExpectedStudentLoan = var.ActualStudentLoan}

✔ Then

✔ Set Values: Excel.TestResmarksForStudentLoan

✔ Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

✔ If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}

✔ Else

✔ Set Values: Excel.TestResmarksForGraduateLoan

✔ Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

✔ Sub Steps

✔ If: {var.ExpectedStudentLoan = var.ActualStudentLoan}

✔ Then

✔ Set Values: Excel.TestResmarksForStudentLoan

✔ Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

✔ If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}

✔ Else

✔ Set Values: Excel.TestResmarksForGraduateLoan

✔ Write: : null

Completed writing data to excel sheet: PlanAndPGLStudentLoan4Weekly

Salesforce Connection closed successfully. Name: Admin

- ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Sub Steps
 - ✔ With Employees rows {employeeName = \$payrun.EmpName}
 - ✔ Check the Employee Namechk field
- ✔ Click the Generate Draft button
- ✔ UI Assert
- ✘ Wait For: {DraftStatus.fields.draftStatus.value = "Draft"}=>{30}
 - ✔ Sub Steps
 - ✔ UI Assert
 - ✔ Sub Steps
 - ✔ UI Assert
- ✘ Failing Test Step because the Loop Limit has been reached.
- ✘ One or more Sub-Test Steps failed.
- ✘ If: {DraftStatus.fields.draftStatus.value = "Draft"}
- ✘ Else
 - ✘ Navigate: Refresh
 - ✘ The required connection name isn't present. This should come from the containing With Screen API.
- ✘ The required connection name isn't present. This should come from the containing With Screen API.

- ✔ Sleep for {20} seconds
Timed sleep successful. Requested duration(seconds): 20, Actual duration(seconds): 20
- ✔ On SF xcdhcm__PayrollPeriod page with pageobject Xcdhcm__ Payroll Period
 - ✔ UI Assert
 - ⚠ Wait For: {DraftStatus.fields.draftStatus.value = "Draft"}=>{30}
- ✔ If: {DraftStatus.fields.draftStatus.value = "Draft"}
 - ✔ Else
 - ✔ On SF xcdhcm__PayrollPeriod page with pageobject Xcdhcm__ Payroll Period
 - ✔ Click the Generate Draft button
 - ✔ UI Assert
 - ⚠ Wait For: {DraftStatus.fields.draftStatus.value = "Draft"}=>{30}
 - ✔ If: {DraftStatus.fields.draftStatus.value = "Draft"}