Test Run Report



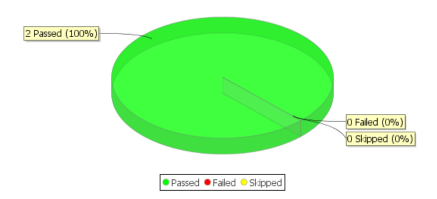
Test Run Overview

Started 04 Apr 2019, 15:30:41 Ended 04 Apr 2019, 15:34:45

Duration (mm:ss) 04:03.750

Test Results Summary

Passed 2 Failed 0 Skipped 0



Test Case Summary

- Payroll HMRC Student loan Project 2019-20
 - ☐ 1_HmrcStudentLoanPlanOneWeeklyPayPeriod.testcase
 - 2_HmrcStudentLoanPlanTwoWeeklyPayPeriod.testcase

- successful
- successful
- successful

📘 1_HmrcStudentLoanPlanOneWeeklyPayPeriod.testcase

Summary

Started 04 Apr 2019, 15:30:41 Ended 04 Apr 2019, 15:32:39

Duration (mm:ss) 01:57.613
Outcome successful

Output

Salesforce Connect: Admin (Test) Salesforce connection opened successfully. Connection name: Admin, ResultName: Admin, resultScope: Test

- Click On Payroll Link
- ♠ On SF xcdhcm__PayrollDetailView page with pageobject Xcdhcm__ Payroll Detail View
- On SF Payroll (UK Net Payroll) Pay Runs related list
- On SF xcdhcm_PayrollPeriod page with pageobject Xcdhcm_Payroll Period
- Reports Tab

Loaded 18 rows from Parameter Value Source.

- On MyPageObjectReportPage page
 - Click the Reports Tab

Background activity wait successful. Actual duration(seconds): 0.256

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): 1.271

- Set the Search All Reports to DO NOT TOUCH SLP1Weekly_Payroll Background activity wait successful. Actual duration(seconds): 0.255
- Click the Report Selection

Background activity wait successful. Actual duration(seconds): 0.256

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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Updated data in excel sheet: PlanAndPGLStudentLoanWeekly
 - 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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Updated data in excel sheet: PlanAndPGLStudentLoanWeekly
 - 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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Updated data in excel sheet: PlanAndPGLStudentLoanWeekly

- With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Updated data in excel sheet: PlanAndPGLStudentLoanWeekly

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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Updated data in excel sheet: PlanAndPGLStudentLoanWeekly

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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Updated data in excel sheet: PlanAndPGLStudentLoanWeekly

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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Updated data in excel sheet: PlanAndPGLStudentLoanWeekly

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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Updated data in excel sheet: PlanAndPGLStudentLoanWeekly

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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Updated data in excel sheet: PlanAndPGLStudentLoanWeekly

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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Updated data in excel sheet: PlanAndPGLStudentLoanWeekly

- With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Payable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Updated data in excel sheet: PlanAndPGLStudentLoanWeekly

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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Updated data in excel sheet: PlanAndPGLStudentLoanWeekly

Sub Steps

- With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Pavable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Updated data in excel sheet: PlanAndPGLStudentLoanWeekly

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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Updated data in excel sheet: PlanAndPGLStudentLoanWeekly

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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Updated data in excel sheet: PlanAndPGLStudentLoanWeekly

Sub Steps

- With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Pavable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Updated data in excel sheet: PlanAndPGLStudentLoanWeekly

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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Updated data in excel sheet: PlanAndPGLStudentLoanWeekly
- 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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Updated data in excel sheet: PlanAndPGLStudentLoanWeekly
- 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: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
 - Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
 - Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
 - Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan

- Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then

- Set Values: Excel.TestResmarksForStudentLoan
- Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
- If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then

- Set Values: Excel.TestResmarksForGraduateLoan
- Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoanWeekly

2_HmrcStudentLoanPlanTwoWeeklyPayPeriod.testcase

Summary

Started 04 Apr 2019, 15:32:45 Ended 04 Apr 2019, 15:34:42

Duration (mm:ss) 01:56.481

Outcome Successful

Output

- Salesforce Connect: Admin (Test) Salesforce connection opened successfully. Connection name: Admin, ResultName: Admin, resultScope: Test
- Click On Payroll Link
- ♠ On SF xcdhcm__PayrollDetailView page with pageobject Xcdhcm__ Payroll Detail View
- 6 On SF Payroll (UK Net Payroll) Pay Runs related list
- On SF xcdhcm__PayrollPeriod page with pageobject Xcdhcm__ Payroll Period
- Reports Tab

Loaded 21 rows from Parameter Value Source.

- On MyPageObjectReportPage page
 - Click the Reports Tab

Background activity wait successful. Actual duration(seconds): 3.777

- 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): 1.337

Set the Search All Reports to SLPandPGLTwoWeekly_Report

Background activity wait successful. Actual duration(seconds): 0.257

Click the Report Selection

Background activity wait successful. Actual duration(seconds): 0.260

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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx 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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx 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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx 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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx 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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx 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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx 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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx 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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx 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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx 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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx 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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Updated data in excel sheet: PlanAndPGLStudentLoan2Weekly

Sub Steps

- With DoNotTouchPayrollReport row
 - Read ActualEmployeeNI value
 - Read Post Graduate Loan Pavable value
 - Set Values: O.ActualStudentLoan
 - Set Values: O.ActualPostGraduateLoan
 - Set Values: empName
 - Write: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx 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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx 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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx 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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx 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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx 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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx 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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx 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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx 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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx 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: {O}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx 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: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}

- Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
- Sub Steps

- If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
- If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly

- If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly

- Sub Steps
 - If: {var.ExpectedStudentLoan = var.ActualStudentLoan}
 - Then
 - Set Values: Excel.TestResmarksForStudentLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly
 - If: {var.ExpectedPostGraduateLoan = var.ActualPostGraduateLoan}
 - Then
 - Set Values: Excel.TestResmarksForGraduateLoan
 - Write: {Excel}=>OutPutTestResult/HMRC Student Loan Scenarios Test result 201920.xlsx Completed writing data to excel sheet: PlanAndPGLStudentLoan2Weekly