## Login to Application

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Opening Browser with URL\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*openBrowser*(GlobalVariable.*url*)

WebUI.*maximizeWindow*()

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Login with credentials\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Login/company'))

WebUI.*setText*(*findTestObject*('Object Repository/Login/company'), company)

WebUI.*setText*(*findTestObject*('Object Repository/Login/employeeno'), employeeNo)

WebUI.*setText*(*findTestObject*('Object Repository/Login/password'), pwd)

WebUI.*click*(*findTestObject*('Object Repository/Login/signin'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Already Logged In checking\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/switchUser/i\_am\_sure\_button'), 20, *FailureHandling*.***OPTIONAL***)

WebUI.*click*(*findTestObject*('Object Repository/switchUser/i\_am\_sure\_button'), *FailureHandling*.***OPTIONAL***)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Office Selection\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/officeSelection/login\_office'), 20)

WebUI.*click*(*findTestObject*('Object Repository/officeSelection/login\_office'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Close Task Manager Window\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*delay*(5)

WebUI.*closeWindowIndex*(1, *FailureHandling*.***OPTIONAL***)

WebUI.*switchToDefaultContent*()

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/header'), 10)

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/dashboard/home'), 15)

/\*\*\*\*\*\*\*\*\*Switch to 2.1 Environment\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*switchToDefaultContent*()

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content'), 10)

WebUI.*verifyElementClickable*(*findTestObject*('Object Repository/dashboard/bonafide\_2'))

WebUI.*click*(*findTestObject*('Object Repository/dashboard/bonafide\_2'))

WebUI.*delay*(5)

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10, *FailureHandling*.***OPTIONAL***)

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/dashboard/dashboard'), 20)

WebUI.*closeWindowIndex*(1, *FailureHandling*.***OPTIONAL***)

WebUI.*switchToDefaultContent*()

## Billing (Invoice Generation)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Click on Left Hand Side Billing \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*switchToDefaultContent*()

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/dashboard/activities'))

WebUI.*click*(*findTestObject*('Object Repository/dashboard/activities'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/dashboard/billing'))

WebUI.*click*(*findTestObject*('Object Repository/dashboard/billing'))

WebUI.*delay*(40)

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/Billing/orderNo'), 120)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Order Search to generate invoice\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

if (orderNumber == '')

{

print('Billing Number Missing')

}

else

{

WebUI.*delay*(3)

WebUI.*setText*(*findTestObject*('Object Repository/Billing/orderNo'), orderNumber)

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Billing/searchButton'))

WebUI.*click*(*findTestObject*('Object Repository/Billing/searchButton'))

if (WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/Billing/noBillableItemFund'), 60, *FailureHandling*.***OPTIONAL***))

System.***out***.print('Order number not found')

else

{

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Check if Print Invoice Now is Checked or not \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

boolean status = WebUI.*verifyElementChecked*(*findTestObject*('Object Repository/Billing/printInvoiceNow'), 5, *FailureHandling*.***OPTIONAL***)

System.***out***.println(status)

if (status == false)

{

WebUI.*check*(*findTestObject*('Object Repository/Billing/printInvoiceNow'))

}

String xpath = '(//a/b)[1]'

String orderno = WebUI.*getText*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : xpath]))

System.***out***.println(orderno)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Put Invoice Date as Current Date\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

SimpleDateFormat formatter = new SimpleDateFormat('MMddyyyy')

Date date = new Date()

String currentdate = formatter.format(date)

System.***out***.println(currentdate)

WebUI.*setText*(*findTestObject*('Object Repository/Billing/invoiceDate'), currentdate)

WebUI.*delay*(5)

WebUI.*click*(*findTestObject*('Object Repository/Billing/selectAllCheckBox'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Billing/processButton'))

WebUI.*delay*(10)

WebUI.*click*(*findTestObject*('Object Repository/Billing/processButton'))

WebUI.*delay*(5)

WebUI.*acceptAlert*()

WebUI.*acceptAlert*(*FailureHandling*.***OPTIONAL***)

WebUI.*delay*(15)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Verify Invoice button and Link after generating Invoice\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Billing/invoice\_button'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Billing/invoice\_link'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Download Invoice\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*click*(*findTestObject*('Object Repository/Billing/invoice\_link'))

WebUI.*delay*(5)

WebUI.*switchToWindowIndex*(1)

WebUI.*delay*(5)

}

}

## Billing Search

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Click on Left Hand Side Billing \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*switchToDefaultContent*()

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/dashboard/activities'))

WebUI.*click*(*findTestObject*('Object Repository/dashboard/activities'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/dashboard/billing'))

WebUI.*click*(*findTestObject*('Object Repository/dashboard/billing'))

WebUI.*delay*(100)

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/Billing/orderNo'), 120)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Search by all Combination \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

if(orderNumber!='')

{

WebUI.*setText*(*findTestObject*('Object Repository/Billing/orderNo'), orderNumber)

}

if(orderOffice!='')

{

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/Billing/orderOffice'), orderOffice)

}

if(billingMonthFrom!='')

{

WebUI.*setText*(*findTestObject*('Object Repository/Billing/billingMonthFrom'), billingMonthFrom)

}

if(billingMonthTo!='')

{

WebUI.*setText*(*findTestObject*('Object Repository/Billing/billingMonthTo'), billingMonthTo)

}

if(startBillDateFrom!='')

{

WebUI.*setText*(*findTestObject*('Object Repository/Billing/startBillDateFrom'), startBillDateFrom)

}

if(startBillDateTo!='')

{

WebUI.*setText*(*findTestObject*('Object Repository/Billing/startBillDateTo'), startBillDateTo)

}

if(claimFillingGroup!='')

{

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Billing/claimFillingGroup'), claimFillingGroup, false)

}

if(patientInsurance!='')

{

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Billing/patientInsurance'), patientInsurance, false)

}

if(patientInsurance.equals('4') || patientInsurance.equals('INSURANCE NAME'))

{

WebUI.*setText*(*findTestObject*('Object Repository/Billing/insuranceName'), patientInsuranceName)

}

if(insuranceType!='')

{

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Billing/insuranceType'), insuranceType, false)

}

if(billToShipToPatient!='')

{

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/Billing/billToShipToPatient'), billToShipToPatient)

WebUI.*delay*(2)

}

if(billToShipToPatientName!='')

{

WebUI.*setText*(*findTestObject*('Object Repository/Billing/billToShipToPatientName'), billToShipToPatientName)

}

if(billingPeriod!='')

{

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Billing/billingPeriod'), billingPeriod, false)

}

if(customerType!='')

{

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Billing/customerType'), customerType, false)

}

if(itemType!='')

{

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Billing/itemType'), itemType, false)

}

if(equipmentType!='')

{

WebUI.*setText*(*findTestObject*('Object Repository/Billing/equipmentType'), equipmentType)

}

if(hcpcsCode!='')

{

WebUI.*setText*(*findTestObject*('Object Repository/Billing/HCPCSCode'), hcpcsCode)

}

if(enteralOrder!='')

{

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Billing/enteralOrder'), enteralOrder, false)

}

if(oralAdmin!='')

{

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Billing/oralAdmin'), oralAdmin, false)

}

if(orderBalance!='')

{

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Billing/orderBalance'), orderBalance, false)

}

if(formBeingTracked!='')

{

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Billing/formTrack'), formBeingTracked, false)

}

if(checkListConfirm!='')

{

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Billing/checklist'), checkListConfirm, false)

}

if(billingHold!='')

{

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Billing/billingHold'), billingHold, false)

}

if(billingHoldReason!='')

{

WebUI.*setText*(*findTestObject*('Object Repository/Billing/billingHoldReason'), billingHoldReason)

}

if(stopBillDate!='')

{

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Billing/stopBillDateOnly'), stopBillDate, false)

}

if(cutOffDate!='')

{

WebUI.*setText*(*findTestObject*('Object Repository/Billing/cutOffDate'), cutOffDate)

}

if(lastBillDate!='')

{

WebUI.*setText*(*findTestObject*('Object Repository/Billing/lastBillDateOnly'), lastBillDate)

}

if(noLastBillDateOnly!='')

{

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Billing/lastBillDateOnly'), noLastBillDateOnly, false)

}

if(orderSortedBy!='')

{

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/Billing/orderSortedBy'), orderSortedBy)

}

if(ordersPerPage!='')

{

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Billing/orderperPage'), ordersPerPage, false)

}

WebUI.*click*(*findTestObject*('Object Repository/Billing/searchButton'))

if(WebUI.*verifyElementNotPresent*(*findTestObject*('Object Repository/Billing/noBillableItemFund'), 120))

print("Billable Item Found")

else

print("No Billable Item Found")

## Customer Creation

### Customer Information

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Click on Left Hand Side Customer Maintenance \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*switchToDefaultContent*()

WebUI.*verifyElementClickable*(*findTestObject*('Object Repository/dashboard/customerMaintenance'))

WebUI.*click*(*findTestObject*('Object Repository/dashboard/customerMaintenance'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Click on Add New Patient Tab \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

WebUI.*verifyElementClickable*(*findTestObject*('Object Repository/Customer/Search/addNewPatient'))

WebUI.*click*(*findTestObject*('Object Repository/Customer/Search/addNewPatient'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*Customer Information\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementClickable*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/save'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Personal Info\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/ssn'), SSN)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/altID'), AltID)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/lastName'), LastName)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/firstName'), FirstName)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/midName'), MidName)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/suffix'), Suffix, false)

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/cusType'), CustType, *FailureHandling*.***OPTIONAL***)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/gender'), Gender, false)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/dob'), DOB)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/status'), Status, false)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/priLang'), PriLang, false)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/email'), Email)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Contact Info\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/cellPhone'), CellPhone)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/homeTel'), HomeTel)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/cellPhoneType'), CellPhoneType, false)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/homeTel'), HomeTel)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/workTel'), WorkTel)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/workExt'), WorkExt)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/fax'), Fax)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/address'), Address)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/address2'), Address2)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/nearestXST'), NearestXSt)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/zipCode'), ZipCode)

WebUI.*click*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/zip4'))

WebUI.*delay*(4)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/zip4'), Zip4)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/room'), RoomNo)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Health Info\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.scrollToElement(findTestObject('Object Repository/Customer/Creation/CustomerInformation/heightlink'), 5)

WebUI.click(findTestObject('Object Repository/Customer/Creation/CustomerInformation/heightlink'))

WebUI.delay(2)

WebUI.switchToWindowIndex(1, FailureHandling.OPTIONAL)

WebUI.verifyElementVisible(findTestObject('Object Repository/Customer/Creation/CustomerInformation/heightcm'), FailureHandling.OPTIONAL)

WebUI.setText(findTestObject('Object Repository/Customer/Creation/CustomerInformation/heightcm'), Height, FailureHandling.OPTIONAL)

WebUI.click(findTestObject('Object Repository/Customer/Creation/CustomerInformation/heightconvert'), FailureHandling.OPTIONAL)

WebUI.switchToDefaultContent()

WebUI.delay(2)

WebUI.switchToFrame(findTestObject('Object Repository/iframe/content2.1'), 10, FailureHandling.OPTIONAL)

WebUI.click(findTestObject('Object Repository/Customer/Creation/CustomerInformation/weightlink'), FailureHandling.OPTIONAL)

WebUI.delay(2)

WebUI.switchToWindowIndex(1, FailureHandling.OPTIONAL)

WebUI.verifyElementVisible(findTestObject('Object Repository/Customer/Creation/CustomerInformation/weightkg'), FailureHandling.OPTIONAL)

WebUI.click(findTestObject('Object Repository/Customer/Creation/CustomerInformation/weightkg'), FailureHandling.OPTIONAL)

WebUI.setText(findTestObject('Object Repository/Customer/Creation/CustomerInformation/weightkg'), Weight, FailureHandling.OPTIONAL)

WebUI.click(findTestObject('Object Repository/Customer/Creation/CustomerInformation/weightconvert'), FailureHandling.OPTIONAL)

WebUI.switchToDefaultContent()

WebUI.delay(2)

WebUI.switchToFrame(findTestObject('Object Repository/iframe/content2.1'), 10, FailureHandling.OPTIONAL)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/riskLvl'), RiskLVL, false, *FailureHandling*.***OPTIONAL***)

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/formGroup'), FormGroup)

if(HIPAAFORM.equals("YES"))

WebUI.*check*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/hipaaFormonFile'), *FailureHandling*.***OPTIONAL***)

if(NoMailing.equals("YES"))

WebUI.*check*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/noMailing'), *FailureHandling*.***OPTIONAL***)

if(NoEmail.equals("YES"))

WebUI.*check*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/noEmail'), *FailureHandling*.***OPTIONAL***)

if(Inactive.equals("YES"))

WebUI.*check*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/inactive'), *FailureHandling*.***OPTIONAL***)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Advanced\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/CustomerInformation/directions'), Directions)

### Guarantor Information

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Click On Guarantor Information Tab \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*click*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/guarantor'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorSameasPatient'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Primary Insurance Details\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

if(Insurance1.equals("PRIMARY"))

{

if(SameasPatient.equals("Y"))

WebUI.*click*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorSameasPatient'))

else

{

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorLastNameCompany'), LastName)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorFirstName'), FirstName)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorMiddleName'), MiddleInitial)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorSuffix'), Suffix, false)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorDob'), DateOfBirth)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorGender'), Gender, false)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorSSN'), SSN)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorPatientRel'), PatientRelationship, false)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorEmail'), Email)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorAddress'), Address1)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorAddress2'), Address2)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorZipCode'), Zip)

WebUI.*click*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorPhone'))

WebUI.*delay*(5)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorPhone'), Phone)

}

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorInsCarrier'), Integer.*parseInt*(InsuranceCarrier))

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/medicareSecondaryType'), medicareSecondaryType1, *FailureHandling*.***OPTIONAL***)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorPatMemberNo'), PatientMemberNumber)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorMBI'), MBI)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorGroupName'), GroupName)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorGroupNo'), GroupNumber)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorDeductible'), Deductible)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorMemberNo'), MemberNumber)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorParcentgeOfPatResp'), PatientResponsibility)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorInsPay'), InsurancePay)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorExt'), Extension)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorEmployerSchool'), Employer)

if(EffectiveDateCheck.equals("Y"))

{

WebUI.*check*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorEffectiveDateChkbx'))

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorEffectiveDate'), EffectiveDate)

}

if(ExpiryDateCheck.equals("Y"))

{

WebUI.*check*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorExpDateChkbx'))

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Primary/guarantorExpDate'), ExpiryDate)

}

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*SECONDARY Insurance Details \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

if(Insurance2.equals("SECONDARY"))

{

WebUI.*selectOptionByValue*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorInsuranceType'), Insurance2, false)

WebUI.*delay*(5)

if(SameasPatient2.equals("Y"))

WebUI.*click*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorSameasPatient'))

else

{

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorLastNameCompany'), LastName2)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorFirstName'), FirstName2)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorMiddleName'), MiddleInitial2)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorSuffix'), Suffix2, false)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorDob'), DateOfBirth2)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorGender'), Gender2, false)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorSSN'), SSN2)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorPatientRel'), PatientRelationship2, false)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorEmail'), Email2)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorAddress'), Address12)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorAddress2'), Address22)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorZipCode'), Zip2)

WebUI.*click*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorPhone'))

WebUI.*delay*(5)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorPhone'), Phone2)

}

WebUI.*click*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorInsCarrier'))

WebUI.*delay*(5)

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorInsCarrier'), Integer.*parseInt*(InsuranceCarrier2))

WebUI.*delay*(5)

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/medicareSecondaryType'), medicareSecondaryType2, *FailureHandling*.***OPTIONAL***)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorPatMemberNo'), PatientMemberNumber2)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorMBI'), MBI2)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorGroupName'), GroupName2)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorGroupNo'), GroupNumber2)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorDeductible'), Deductible2)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorMemberNo'), MemberNumber2)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorParcentgeOfPatResp'), PatientResponsibility2)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorInsPay'), InsurancePay2)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorExt'), Extension2, *FailureHandling*.***OPTIONAL***)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorEmployerSchool'), Employer2)

if(EffectiveDateCheck2.equals("Y"))

{

WebUI.*check*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorEffectiveDateChkbx'))

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorEffectiveDate'), EffectiveDate2)

}

if(ExpiryDateCheck2.equals("Y"))

{

WebUI.*check*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorExpDateChkbx'))

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Secondary/guarantorExpDate'), ExpiryDate2)

}

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*TERTIARY Insurance Details\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

if(Insurance3.equals("TERTIARY"))

{

WebUI.*selectOptionByValue*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorInsuranceType'), Insurance3, false)

WebUI.*delay*(10)

if(SameasPatient3.equals("Y"))

WebUI.*click*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorSameasPatient'))

else

{

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorLastNameCompany'), LastName3)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorFirstName'), FirstName3)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorMiddleName'), MiddleInitial3)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorSuffix'), Suffix3, false)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorDob'), DateOfBirth3)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorGender'), Gender3, false)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorSSN'), SSN3)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorPatientRel'), PatientRelationship3, false)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorEmail'), Email3)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorAddress'), Address13)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorAddress2'), Address23)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorZipCode'), Zip3)

WebUI.*click*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorPhone'))

WebUI.*delay*(5)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorPhone'), Phone3)

}

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorInsCarrier'), Integer.*parseInt*(InsuranceCarrier3))

WebUI.*delay*(5)

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/medicareSecondaryType'), medicareSecondaryType3, *FailureHandling*.***OPTIONAL***)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorPatMemberNo'), PatientMemberNumber3)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorMBI'), MBI3)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorGroupName'), GroupName3)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorGroupNo'), GroupNumber3)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorDeductible'), Deductible3)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorMemberNo'), MemberNumber3)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorParcentgeOfPatResp'), PatientResponsibility3)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorInsPay'), InsurancePay3)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorExt'), Extension3)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorEmployerSchool'), Employer3)

if(EffectiveDateCheck3.equals("Y"))

{

WebUI.*check*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorEffectiveDateChkbx'))

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorEffectiveDate'), EffectiveDate3)

}

if(ExpiryDateCheck3.equals("Y"))

{

WebUI.*check*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorExpDateChkbx'))

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/GuarantorInformation/Tertiary/guarantorExpDate'), ExpiryDate3)

}

}

### Billing Information

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Click on Billing Information Tab \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/billingInformation'))

WebUI.*click*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/billingInformation'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/BillToInformation/billSameAsPrimary'))

if(sameAsPrimary.equals("Y"))

WebUI.*check*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/BillToInformation/billSameAsPrimary'))

if(sameAsShipTo.equals("Y"))

WebUI.*check*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/BillToInformation/billSameAsShipTo'))

String lname = WebUI.*getText*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/BillToInformation/billLastName'))

if(sameAsShipTo.equals("N") && sameAsPrimary.equals("N") && lname=="")

{

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/BillToInformation/billLastName'), lastName)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/BillToInformation/billFirstName'), firstName)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/BillToInformation/billMiddleName'), middleName)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/BillToInformation/billAddress'), address)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/BillToInformation/billAddress2'), address2)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/BillToInformation/billZipCode'), zipCode)

WebUI.*click*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/BillToInformation/billPhone'))

WebUI.*delay*(5)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/BillToInformation/billPhone'), phone)

}

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/BillToInformation/billHardship'), hardship, false)

if(changeBillToInOrder.equals("Y"))

WebUI.*check*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/BillToInformation/billChangeBillToInOrder'))

WebUI.*delay*(2)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/BillingOption/billingRate'), billingRate, false)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/BillingOption/billTaxable'), billTaxable, false)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/BillingOption/billRentalCapMaxDays'), billRentalCapMaxDays)

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/BillingOption/billProrate'), Integer.*parseInt*(billProrate))

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/BillingOption/billCreditLimit'), billCreditLimit)

if(bill4Weeks.equals("Y"))

WebUI.*check*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/BillingOption/bill4Weeks'))

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/BillingOption/billTerm'), Integer.*parseInt*(billTerm))

WebUI.*selectOptionByValue*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/BillingOption/billProrateLastBill'), billProrateLastBill, false)

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/BillingOption/billingStatement'), Integer.*parseInt*(billingStatement))

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/OfficeSalesPerson/SalesRep'), Integer.*parseInt*(salesRep))

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/OfficeSalesPerson/RegionalSalesManager'), Integer.*parseInt*(regSalesMang))

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/OfficeSalesPerson/sourceOfBusiness'), sourceOfBusiness, *FailureHandling*.***OPTIONAL***)

if(rentalCap.equals("Y"))

WebUI.*check*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/OfficeSalesPerson/rentalCap'))

WebUI.*switchToDefaultContent*()

String companyName = WebUI.*getText*(*findTestObject*('Object Repository/officeSelection/companyName'))

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Credit Card Details\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

if(companyName.equals("MEDSOUTHTRAIN"))

println("Payment will be through AXIA Token")

else

{

WebUI.*click*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/CreditCardInformation/creditCardInformationSetup'))

WebUI.*delay*(5)

WebUI.*switchToWindowIndex*(1)

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/CreditCardInformation/addNewCard'))

WebUI.*click*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/CreditCardInformation/addNewCard'))

WebUI.*delay*(2)

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/CreditCardInformation/creditcardType'))

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/CreditCardInformation/creditcardType'), cardType, false)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/CreditCardInformation/creditCardAccountNo'), cardNo)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/CreditCardInformation/creditCardFirstName'), cardFirstName)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/CreditCardInformation/creditCardMiddleName'), cardMiddleName)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/CreditCardInformation/creditCardLastName'), cardLastName)

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/CreditCardInformation/creditcardYear'), cardExpYear)

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/CreditCardInformation/creditcardMonth'), cardExpMonth)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/CreditCardInformation/creditCardCVC'), cardCVC)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/CreditCardInformation/creditcardDefault'), cardDefault, false)

WebUI.*click*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/CreditCardInformation/creditCardSave'))

WebUI.*delay*(2)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/CreditCardInformation/creditcardAutoBill'), cardAutoBill, false)

if(emailReceiptChkBox.equals("Y"))

{

WebUI.*check*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/CreditCardInformation/creditCardEmailReceipt'))

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/CreditCardInformation/creditCardEmail'), cardEmail)

}

if(cardTextMessage.equals("Y"))

{

WebUI.*check*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/CreditCardInformation/creditCardSendTextMessage'))

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/CreditCardInformation/creditCardCellPhone'), cardPhone)

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/CreditCardInformation/creditcardCellPhoneType'), cardPhoneType)

}

WebUI.*click*(*findTestObject*('Object Repository/Customer/Creation/BillingInformation/CreditCardInformation/creditCardSavePlan'))

}

WebUI.*delay*(2)

WebUI.*switchToWindowIndex*(0)

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

### Save Customer Details

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Save Customer Details\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Customer/Creation/Save/save'))

WebUI.*click*(*findTestObject*('Object Repository/Customer/Creation/Save/save'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Customer/Creation/Save/saveAnyway'), *FailureHandling*.***OPTIONAL***)

WebUI.*click*(*findTestObject*('Object Repository/Customer/Creation/Save/saveAnyway'), *FailureHandling*.***OPTIONAL***)

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Customer/Creation/Save/changeOffice'), *FailureHandling*.***OPTIONAL***)

WebUI.*click*(*findTestObject*('Object Repository/Customer/Creation/Save/changeOffice'), *FailureHandling*.***OPTIONAL***)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Get Customer Id from Customer Details Page\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*switchToDefaultContent*()

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 5)

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Customer/Details/customerId'))

customerId = WebUI.*getText*(*findTestObject*('Object Repository/Customer/Details/customerId'))

println(customerId)

## Customer Search

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Click on Customer Maintenance\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*switchToDefaultContent*()

WebUI.*verifyElementClickable*(*findTestObject*('Object Repository/dashboard/customerMaintenance'))

WebUI.*click*(*findTestObject*('Object Repository/dashboard/customerMaintenance'))

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

WebUI.*verifyElementClickable*(*findTestObject*('Object Repository/Customer/Search/addNewPatient'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Customer Search by all combination\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

if(lastName!='')

{

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Search/lastName'), lastName)

}

if(firstName!='')

{

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Search/firstName'), firstName)

}

if(shipToId!='')

{

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Search/shipToId'), shipToId)

}

if(customerId!='')

{

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Search/customerID'), customerId)

}

if(customerNPI!='')

{

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Search/customerNPI'), customerNPI)

}

if(memberNumber!='')

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Search/memberNumber'), memberNumber)

if(SSN!='')

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Search/SSN'), SSN)

if(last4DigitSSN!='')

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Search/last4DigitSSN'), last4DigitSSN)

if(phoneNumber!='')

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Search/phoneNo'), phoneNumber)

if(email!='')

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Search/email'), email)

if(claimFollowUpDateFrom!=''|| claimFollowUpDateTo!='')

{

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Search/claimFollowUpDate'), claimFollowUpDateFrom)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Search/claimFollowUpDateTo'), claimFollowUpDateTo)

}

if(dob!='')

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Search/doB'), dob)

if(office!='')

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Customer/Search/office'), office, false)

if(type.equals('PATIENT') || type.equals('FACILITY'))

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Customer/Search/type'), type, false)

if(customerType!='')

WebUI.*selectOptionByValue*(*findTestObject*('Object Repository/Customer/Search/customerType'), customertype, false)

if(inactiveCustomer.equals('Y'))

WebUI.*check*(*findTestObject*('Object Repository/Customer/Search/inactiveCustomer'))

WebUI.*click*(*findTestObject*('Object Repository/Customer/Search/searchButton'))

boolean status = WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/Customer/Search/searchResult'), 10, *FailureHandling*.***OPTIONAL***)

System.***out***.print(status)

if(WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/Customer/Search/searchResult'), 10, *FailureHandling*.***OPTIONAL***))

System.***out***.print("Record Found")

else

System.***out***.print("Record Not Found")

## Facility Creation

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Click on Left Hand Side Customer Maintenance \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*switchToDefaultContent*()

WebUI.*verifyElementClickable*(*findTestObject*('Object Repository/dashboard/customerMaintenance'))

WebUI.*click*(*findTestObject*('Object Repository/dashboard/customerMaintenance'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Click on Add New Facility Tab \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

WebUI.*verifyElementClickable*(*findTestObject*('Object Repository/Customer/Search/addNewFacility'))

WebUI.*click*(*findTestObject*('Object Repository/Customer/Search/addNewFacility'))

/\*\*\*\*\*\*\*\*\*\*\*\*Customer Information Details\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Facility/customerInformation/save'))

WebUI.*setText*(*findTestObject*('Object Repository/Facility/customerInformation/name'), name)

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/Facility/customerInformation/customerType'), custType, *FailureHandling*.***OPTIONAL***)

WebUI.*setText*(*findTestObject*('Object Repository/Facility/customerInformation/altId'), alternateId)

WebUI.*setText*(*findTestObject*('Object Repository/Facility/customerInformation/Address'), address)

WebUI.*setText*(*findTestObject*('Object Repository/Facility/customerInformation/zip'), zipCode)

WebUI.*click*(*findTestObject*('Object Repository/Facility/customerInformation/zip4'))

WebUI.*delay*(5)

WebUI.*setText*(*findTestObject*('Object Repository/Facility/customerInformation/zip4'), zip4)

WebUI.*setText*(*findTestObject*('Object Repository/Facility/customerInformation/phone'), phone)

WebUI.*setText*(*findTestObject*('Object Repository/Facility/customerInformation/cellPhone'), cellPhone)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Facility/customerInformation/cellPhoneType'), cellPhoneType, false)

WebUI.*setText*(*findTestObject*('Object Repository/Facility/customerInformation/fax'), fax)

WebUI.*setText*(*findTestObject*('Object Repository/Facility/customerInformation/email'), email)

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/Facility/customerInformation/formGroup'), formGroup, *FailureHandling*.***OPTIONAL***)

WebUI.*setText*(*findTestObject*('Object Repository/Facility/customerInformation/chartNo'), chartNo)

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/Facility/customerInformation/riskLevel'), riskLevel, *FailureHandling*.***OPTIONAL***)

WebUI.*setText*(*findTestObject*('Object Repository/Facility/customerInformation/NPI'), npi)

WebUI.*setText*(*findTestObject*('Object Repository/Facility/customerInformation/taxId'), taxId)

WebUI.*setText*(*findTestObject*('Object Repository/Facility/customerInformation/directions'), directions)

//WebUI.setText(findTestObject('Object Repository/Facility/customerInformation/'), address)

if(noMailing.equals("YES"))

WebUI.*click*(*findTestObject*('Object Repository/Facility/customerInformation/noMailing'))

if(noEmail.equals("YES"))

WebUI.*click*(*findTestObject*('Object Repository/Facility/customerInformation/noEmail'))

if(financialInfo.equals("YES"))

WebUI.*click*(*findTestObject*('Object Repository/Facility/customerInformation/financialInfo'))

if(noSummary.equals("YES"))

WebUI.*click*(*findTestObject*('Object Repository/Facility/customerInformation/noSummary'))

if(suppressZeroItems.equals("YES"))

WebUI.*click*(*findTestObject*('Object Repository/Facility/customerInformation/suppressZeroItems'))

WebUI.*setText*(*findTestObject*('Object Repository/Facility/customerInformation/directions'), directions)

if(inactive.equals("YES"))

WebUI.*click*(*findTestObject*('Object Repository/Facility/customerInformation/inactive'));

WebUI.*setText*(*findTestObject*('Object Repository/Facility/customerInformation/alert'), alert)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Contact Information Details\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Facility/contactInformation/contactInformation'))

WebUI.*click*(*findTestObject*('Object Repository/Facility/contactInformation/contactInformation'))

WebUI.*setText*(*findTestObject*('Object Repository/Facility/contactInformation/contactName'), contactName)

WebUI.*setText*(*findTestObject*('Object Repository/Facility/contactInformation/department'), dept)

WebUI.*setText*(*findTestObject*('Object Repository/Facility/contactInformation/phone2'), phone2)

WebUI.*setText*(*findTestObject*('Object Repository/Facility/contactInformation/extention'), extention)

WebUI.*setText*(*findTestObject*('Object Repository/Facility/contactInformation/title'), title)

WebUI.*setText*(*findTestObject*('Object Repository/Facility/contactInformation/fax2'), fax2)

WebUI.*setText*(*findTestObject*('Object Repository/Facility/contactInformation/credentials'), credentials)

WebUI.*setText*(*findTestObject*('Object Repository/Facility/contactInformation/cellPhone2'), cellph2)

WebUI.*setText*(*findTestObject*('Object Repository/Facility/contactInformation/email2'), email2)

WebUI.*setText*(*findTestObject*('Object Repository/Facility/contactInformation/memo'),memo)

WebUI.*setText*(*findTestObject*('Object Repository/Facility/contactInformation/cashManager'), cashManager)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Bill To Sales Person Details \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/Facility/billToSalePerson/billToSalesPerson'), 10)

WebUI.*click*(*findTestObject*('Object Repository/Facility/billToSalePerson/billToSalesPerson'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Facility/billToSalePerson/name'))

if(sameAsShipToAddress.equals("YES"))

WebUI.*click*(*findTestObject*('Object Repository/Facility/billToSalePerson/sameAsShipToAddress'))

else

{

WebUI.*setText*(*findTestObject*('Object Repository/Facility/billToSalePerson/name'), billToName)

WebUI.*setText*(*findTestObject*('Object Repository/Facility/billToSalePerson/address'), billToAddress)

WebUI.*setText*(*findTestObject*('Object Repository/Facility/billToSalePerson/address2'),billToAddress2)

WebUI.*setText*(*findTestObject*('Object Repository/Facility/billToSalePerson/zipCode'), billTozipCode)

WebUI.*click*(*findTestObject*('Object Repository/Facility/billToSalePerson/phone'))

WebUI.*delay*(5)

}

WebUI.*setText*(*findTestObject*('Object Repository/Facility/billToSalePerson/phone'), billTophone)

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/Facility/billToSalePerson/salesResp'), billTosaleResp, *FailureHandling*.***OPTIONAL***)

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/Facility/billToSalePerson/regSalesMang'), billToregSalesMang, *FailureHandling*.***OPTIONAL***)

WebUI.*setText*(*findTestObject*('Object Repository/Facility/billToSalePerson/sourceofBusiness'), billToSourceofBusiness)

if(billTorentalcap.equals("YES"))

WebUI.*click*(*findTestObject*('Object Repository/Facility/billToSalePerson/rentalCap'))

if(changeBillToForAllOrders.equals("YES"))

WebUI.*click*(*findTestObject*('Object Repository/Facility/billToSalePerson/changeBillToForAllOrders'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Save\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*click*(*findTestObject*('Object Repository/Facility/customerInformation/save'))

WebUI.*click*(*findTestObject*('Object Repository/Facility/customerInformation/saveAnyway'), *FailureHandling*.***OPTIONAL***)

WebUI.*click*(*findTestObject*('Object Repository/Facility/customerInformation/changeOffice'), *FailureHandling*.***OPTIONAL***)

facilityId = WebUI.*getText*(*findTestObject*('Object Repository/Facility/facilityDetails/fId'))

print("Facility created Successfully with Facility id-" +facilityId)

## Regular Inventory Creation

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Navigate to Inventory Maintenance\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*switchToDefaultContent*()

String companyName = WebUI.*getText*(*findTestObject*('Object Repository/officeSelection/companyName'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/dashboard/inventoryMaintenance'))

WebUI.*click*(*findTestObject*('Object Repository/dashboard/inventoryMaintenance'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/InventoryMaintenance/inventory'))

WebUI.*click*(*findTestObject*('Object Repository/InventoryMaintenance/inventory'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*Click on Add New Regular Inventory\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

WebUI.*verifyElementPresent*(*findTestObject*('InventoryMaintenance/inventoryHeaderTab/inventoryTab'), 60)

WebUI.*mouseOver*(*findTestObject*('InventoryMaintenance/inventoryHeaderTab/inventoryTab'))

WebUI.*verifyElementVisible*(*findTestObject*('InventoryMaintenance/inventoryHeaderTab/regularInventory'))

WebUI.*click*(*findTestObject*('InventoryMaintenance/inventoryHeaderTab/regularInventory'))

WebUI.*delay*(5)

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/addInventory'), 10)

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/InventoryMaintenance/regularInventory/showAllChoices'), 60)

WebUI.*click*(*findTestObject*('Object Repository/InventoryMaintenance/regularInventory/showAllChoices'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Create Make no & Part no with current timestamp\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

SimpleDateFormat formatter = new SimpleDateFormat('MMddyyHHMMSS')

Date date = new Date()

String currentdate = formatter.format(date)

make = "Tmake"+currentdate

partNo = "Tpartno"+currentdate

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/InventoryMaintenance/regularInventory/newMake'), 30)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/regularInventory/newMake'), make)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/regularInventory/newPartNumber'), partNo)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/regularInventory/itemType'), itemType, false)

WebUI.*click*(*findTestObject*('Object Repository/InventoryMaintenance/regularInventory/submitButton'))

WebUI.*delay*(10)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Inventory Details\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/titleType'))

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/active'), active, false)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*TITLE\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/keyword'), keyword)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/Hcpcs'), Hcpcs)

WebUI.*click*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/description'))

WebUI.*delay*(5)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/description'), description)

WebUI.*delay*(5)

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/equipmentType'), equipmentType)

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/subType'), subType)

if(requiresLetterofMedicalNecessity.equals("YES"))

WebUI.*check*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/requiresLetterofMedicalNecessity'))

else

WebUI.*uncheck*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/requiresLetterofMedicalNecessity'))

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/mustSerialize'), mustSerialize, false)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* PHARMACY USAGE \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/rxUom'), rxUom, false)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/sourceType'), sourceType, false)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/narcoticClass'), narcoticClass, false)

if(noSubstitutionAllowed.equals("YES"))

WebUI.*check*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/noSubstitutionAllowed'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* GENERAL \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

if(itemType.equals("RENTAL"))

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/onHandQty'), "1")

else

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/onHandQty'), onHandQty)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/onHandQtyType'), onHandQtyType, false)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/fileClaim'), FileClaim, false)

if(mustSerialize.equals("NO"))

{

if(office.equals("ALL"))

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/office'), office, false)

else

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/office'), office)

}

if(mustSerialize.equals("YES"))

{

if(office.equals("ALL"))

System.***out***.println("Serialized Sale item can be added to a Single Office Only")

else

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/office'), office)

}

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/shelfLocation'), shelfLocation)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/vendor'), vendor)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Vendor Search\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*click*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/vendorLink'))

WebUI.*delay*(5)

WebUI.*switchToWindowIndex*(1)

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/pick'), 10)

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/vendorId'), 20)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/vendorId'), vendorId)

WebUI.*sendKeys*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/vendorId'), *Keys*.*chord*(*Keys*.***ENTER***))

WebUI.*delay*(5)

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/vendorList'), 10)

String xpath = "(//div[contains(text(),"+vendorId+")])"

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : xpath]), 20)

WebUI.*click*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : xpath]))

WebUI.*switchToWindowIndex*(0)

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/expired'), expired)

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/modifier2'), modifier2, *FailureHandling*.***OPTIONAL***)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/consignmentLoc'), consignmentLoc)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/warranty'), warranty)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/lotNo'), lotNo)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/sellingPrice'), sellingPrice)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/leadTime'), leadTime)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/lastCost'), lastCost)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/size'), size)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/itemMemo'), itemMemo)

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/formGroup'), formGroup)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/averageCost'), averageCost)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/color'), color)

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/serviceGroup'), serviceGroup, *FailureHandling*.***OPTIONAL***)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/commCost'), commcost)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/style'), style)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/replacementCost'), replacementCost)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/maxWeightCapacity'), maxWeightCapacity)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/taxable'), taxable, false)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* SALE / RENTAL ITEM \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

if(itemType.equals("SALE"))

{

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/minQty'), minQty)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/maxQty'), maxQty)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/reorderCode'), reorderCode, false)

}

if(itemType.equals("RENTAL"))

{

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/status'), status, false)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/monthlyRate'), monthlyRate)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/depreciationMethod'), depreciationMethod, false)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/lastDepreciation'), lastDepreciation)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/inOut'), inOut, false)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/weeklyRate'), weeklyRate)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/depreciationMonths'), depreciationMonths)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/currentReading'), currentReading)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/usedItem'), usedItem, false)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/dailyRate'), dailyRate)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/startDepreciation'), startDepreciation)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/currentValue'), currentValue)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/condition'), condition)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/minDays'), minDays)

//WebUI.setText(findTestObject('Object Repository/InventoryMaintenance/InventoryDetails/statusDate'), statusDate)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/minDailyPrice'), minDailyPrice)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/salvage'), salvage)

}

if(requiresRepairsOrInstalation.equals("YES"))

WebUI.*check*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/requiresRepairOrInstalation'))

WebUI.*click*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/confirmButton'))

WebUI.*delay*(15)

/\*\*\*\*\*\*\*\*\*\*\*\*\*Checking Success Messages\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

if(companyName.equals("MEDSOUTHTRAIN") ||companyName.equals("CHCSTRAIN"))

{

WebUI.*waitForAlert*(30)

String message = WebUI.*getAlertText*()

System.***out***.println(message)

if(message.contains("Inventory Record has been Created Successfully."))

{

WebUI.*verifyEqual*(true, true)

WebUI.*dismissAlert*()

}

}

else

{

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/addInventory'), 10)

WebUI.*verifyElementPresent*(*findTestObject*('InventoryMaintenance/regularInventory/inventorySuccessMessage'), 10)

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Search the created item\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*switchToDefaultContent*()

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/dashboard/inventoryMaintenance'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/InventoryMaintenance/inventory'))

WebUI.*click*(*findTestObject*('Object Repository/InventoryMaintenance/inventory'))

WebUI.*delay*(5)

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/make'))

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/make'), make)

WebUI.*click*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/search'))

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/invoiceSearchResult'), 10)

if(WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/searchResult'), 180, *FailureHandling*.***OPTIONAL***))

System.***out***.print("Record created successfully")

else

System.***out***.print("Record not created successfully")

## Special Inventory Creation

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Navigate to Inventory Maintenance\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*switchToDefaultContent*()

String companyName = WebUI.*getText*(*findTestObject*('Object Repository/officeSelection/companyName'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/dashboard/inventoryMaintenance'))

WebUI.*click*(*findTestObject*('Object Repository/dashboard/inventoryMaintenance'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/InventoryMaintenance/inventory'))

WebUI.*click*(*findTestObject*('Object Repository/InventoryMaintenance/inventory'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Click on Add New Special Inventory\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

WebUI.*verifyElementPresent*(*findTestObject*('InventoryMaintenance/inventoryHeaderTab/inventoryTab'), 60)

WebUI.*mouseOver*(*findTestObject*('InventoryMaintenance/inventoryHeaderTab/inventoryTab'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/InventoryMaintenance/inventoryHeaderTab/specialInventory'))

WebUI.*click*(*findTestObject*('Object Repository/InventoryMaintenance/inventoryHeaderTab/specialInventory'))

WebUI.*delay*(5)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Inventory Details\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/active'), active, false)

if(showInDelivery.equals("YES"))

WebUI.*check*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/showInDelivery'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*TITLE\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

partNo = WebUI.*getText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/partNumber'))

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/keyword'), keyword)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/Hcpcs'), Hcpcs)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/description'), description)

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/equipmentType'), equipmentType)

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/subType'), subType)

if(requiresLetterofMedicalNecessity.equals("YES"))

WebUI.*check*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/requiresLetterofMedicalNecessity'))

else

WebUI.*uncheck*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/requiresLetterofMedicalNecessity'))

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/mustSerialize'), mustSerialize, false)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* PHARMACY USAGE \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/rxUom'), rxUom, false)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/sourceType'), sourceType, false)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/narcoticClass'), narcoticClass, false)

if(noSubstitutionAllowed.equals("YES"))

WebUI.*check*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/noSubstitutionAllowed'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* GENERAL\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*delay*(5)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/type'), itemType, false)

if(itemType.equals("RENTAL"))

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/onHandQty'), "1")

else

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/onHandQty'), onHandQty)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/onHandQtyType'), onHandQtyType, false)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/fileClaim'), FileClaim, false)

if(mustSerialize.equals("NO"))

{

if(office.equals("ALL"))

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/office'), office, false)

else

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/office'), office)

}

if(mustSerialize.equals("YES"))

{

if(office.equals("ALL"))

System.***out***.println("Serialized Sale item can be added to a Single Office Only")

else

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/office'), office)

}

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/shelfLocation'), shelfLocation)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/vendor'), vendor)

/\*Vendor Search\*/

/\*WebUI.click(findTestObject('Object Repository/InventoryMaintenance/InventoryDetails/vendorLink'))

WebUI.delay(5)

WebUI.switchToWindowIndex(1)

WebUI.delay(5)

WebUI.switchToFrame(findTestObject('Object Repository/iframe/vendorList'), 10)

WebUI.verifyElementPresent(findTestObject('Object Repository/InventoryMaintenance/InventoryDetails/vendorId'), 20)

WebUI.setText(findTestObject('Object Repository/InventoryMaintenance/InventoryDetails/vendorId'), vendorId)

WebUI.sendKeys(findTestObject('Object Repository/InventoryMaintenance/InventoryDetails/vendorId'), Keys.chord(Keys.ENTER))

String xpath = "(//div[contains(text(),"+vendorId+")])"

WebUI.verifyElementPresent(findTestObject('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : xpath]), 20)

WebUI.click(findTestObject('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : xpath]))

WebUI.switchToWindowIndex(0)

WebUI.switchToFrame(findTestObject('Object Repository/iframe/content2.1'), 10)\*/

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/expired'), expired)

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/modifier2'), modifier2, *FailureHandling*.***OPTIONAL***)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/consignmentLoc'), consignmentLoc)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/warranty'), warranty)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/lotNo'), lotNo)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/sellingPrice'), sellingPrice)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/leadTime'), leadTime)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/lastCost'), lastCost)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/size'), size)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/itemMemo'), itemMemo)

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/formGroup'), formGroup)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/averageCost'), averageCost)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/color'), color)

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/serviceGroup'), serviceGroup)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/commCost'), commcost)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/style'), style)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/replacementCost'), replacementCost)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/maxWeightCapacity'), maxWeightCapacity)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/taxable'), taxable, false)

/\*\*\*\*\*\*\*\*\*\*\*\*\* SALE / RENTAL ITEM\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

if(itemType.equals("SALE"))

{

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/minQty'), minQty)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/maxQty'), maxQty)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/reorderCode'), reorderCode, false)

}

if(itemType.equals("RENTAL"))

{

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/status'), status, false)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/monthlyRate'), monthlyRate)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/depreciationMethod'), depreciationMethod, false)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/lastDepreciation'), lastDepreciation)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/inOut'), inOut, false)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/weeklyRate'), weeklyRate)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/depreciationMonths'), depreciationMonths)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/currentReading'), currentReading)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/usedItem'), usedItem, false)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/dailyRate'), dailyRate)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/startDepreciation'), startDepreciation)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/currentValue'), currentValue)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/condition'), condition)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/minDays'), minDays)

//WebUI.setText(findTestObject('Object Repository/InventoryMaintenance/InventoryDetails/statusDate'), statusDate)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/minDailyPrice'), minDailyPrice)

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/salvage'), salvage)

}

if(requiresRepairsOrInstalation.equals("YES"))

WebUI.*check*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/requiresRepairOrInstalation'))

WebUI.*click*(*findTestObject*('Object Repository/InventoryMaintenance/InventoryDetails/confirmButton'))

WebUI.*delay*(10)

/\*\*\*\*\*\*\*\*\*\*\*\*\*Checking Success Messages\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

if(companyName.equals("MEDSOUTHTRAIN") ||companyName.equals("CHCSTRAIN"))

{

WebUI.*waitForAlert*(5)

String message = WebUI.*getAlertText*()

System.***out***.println(message)

if(message.contains("Inventory Record has been Created Successfully."))

{

WebUI.*verifyEqual*(true, true)

WebUI.*dismissAlert*()

}

}

else

{

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/addInventory'), 10)

WebUI.*verifyElementPresent*(*findTestObject*('InventoryMaintenance/regularInventory/inventorySuccessMessage'), 10)

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Search the created item\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*switchToDefaultContent*()

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/dashboard/inventoryMaintenance'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/InventoryMaintenance/inventory'))

WebUI.*click*(*findTestObject*('Object Repository/InventoryMaintenance/inventory'))

WebUI.*delay*(5)

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/partno'))

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/partno'), partNo)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/titletype'), "SPECIAL", false)

WebUI.*click*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/search'))

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/invoiceSearchResult'), 10)

if(WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/searchResult'), 180, *FailureHandling*.***OPTIONAL***))

System.***out***.print("Record created successfully")

else

System.***out***.print("Record not created successfully")

## Inventory Search

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Click on Inventory\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*switchToDefaultContent*()

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/dashboard/inventoryMaintenance'))

WebUI.*click*(*findTestObject*('Object Repository/dashboard/inventoryMaintenance'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/InventoryMaintenance/inventory'))

WebUI.*click*(*findTestObject*('Object Repository/InventoryMaintenance/inventory'))

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/office'), 30)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Search By all Combinations\*\*\*\*\*\*\*\*\*\*\*/

if(office != '')

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/office'), office)

if(type !='')

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/type'), type, false)

if(type !='')

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/titletype'), titletype, false)

if(SKU != '')

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/SKU'), SKU)

if(quantity != '')

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/quantity'), quantity, false)

if(make !='')

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/make'), make)

if(partno !='')

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/partno'), partno)

if(keyword !='')

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/keyword'), keyword)

if(description != '')

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/description'), description)

if(memo !='')

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/memo'), memo)

if(lotno !='' )

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/lotno'), lotno)

if(equipmentType !='')

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/equipmentType'), equipmentType)

if(serialno !='')

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/serialno'), serialno)

WebUI.*delay*(2)

if(subtype != '')

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/subType'), subtype)

if(hcpcs !='')

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/hcpcs'), hcpcs)

if(vendor !='')

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/vendor'), vendor)

if(reorder !='')

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/reorder'), reorder, false)

if(status !='')

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/status'), status, false)

if(size !='')

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/size'), size)

if(color !='')

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/color'), color)

if(style !='')

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/style'), style)

if(consignmentLocation !='')

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/consignmentLocation'), consignmentLocation)

if(catalogNumber !='')

WebUI.*setText*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/catalogNumber'), catalogNumber)

if(active !='')

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/active'), active, false)

WebUI.*click*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/search'))

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/invoiceSearchResult'), 10)

if(WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/InventoryMaintenance/InventorySearch/searchResult'), 180, *FailureHandling*.***OPTIONAL***))

System.***out***.print("Record Found")

else

System.***out***.print("No record found")

# Orders

## Order Creation

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Click on New Order\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*switchToDefaultContent*()

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/dashboard/activities'))

WebUI.*click*(*findTestObject*('Object Repository/dashboard/activities'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/dashboard/newOrder'))

WebUI.*click*(*findTestObject*('Object Repository/dashboard/newOrder'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*customer search\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 5)

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Customer/Search/customerID'))

if(custLastName!='' && custId=='')

{

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Search/lastName'), custLastName)

WebUI.*click*(*findTestObject*('Object Repository/Customer/Search/searchButton'))

String clname = ('//div[contains(text(),\'' + custLastName) + '\')]'

System.***out***.println(clname)

WebUI.*verifyElementClickable*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : clname]))

WebUI.*click*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : clname]))

}

if(custId!='' && custLastName=='')

{

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Search/customerID'), custId)

WebUI.*click*(*findTestObject*('Object Repository/Customer/Search/searchButton'))

String cid = ('//div[contains(text(),\'' + custId) + '\')]'

System.***out***.println(cid)

WebUI.*verifyElementClickable*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : cid]))

WebUI.*click*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : cid]))

}

if(custId!='' && custLastName!='')

{

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Search/customerID'), custId)

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Search/lastName'), custLastName)

WebUI.*click*(*findTestObject*('Object Repository/Customer/Search/searchButton'))

String cid = ('//div[contains(text(),\'' + custId) + '\')]'

System.***out***.println(cid)

WebUI.*verifyElementClickable*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : cid]))

WebUI.*click*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : cid]))

}

if(custId=='' && custLastName=='')

{

System.***out***.println("Please Enter Customer Id or Customer Last Name to Proced Further")

}

WebUI.*callTestCase*(*findTestCase*('Order/CustomerInformation'), [('billing\_Office') : billing\_Office, ('orderedBy') : orderedBy

, ('salesRep') : salesRep, ('fileClaim') : fileClaim], *FailureHandling*.***STOP\_ON\_FAILURE***)

WebUI.*callTestCase*(*findTestCase*('Order/ClaimInformation'), [('ICD10\_1') : ICD10\_1, ('placeofService') : placeofService, ('physicianFirstName') : physicianFirstName],

*FailureHandling*.***STOP\_ON\_FAILURE***)

WebUI.*callTestCase*(*findTestCase*('Order/BillandShipToInfo'), [:], *FailureHandling*.***STOP\_ON\_FAILURE***)

WebUI.*callTestCase*(*findTestCase*('Order/OrderItems'), [('SKU') : SKU], *FailureHandling*.***STOP\_ON\_FAILURE***)

**NOTE-** These 4 green highlighted test cases details are below.

### Customer Information

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Order/New Order/newOrder'), *FailureHandling*.***OPTIONAL***)

WebUI.*delay*(5)

WebUI.*switchToDefaultContent*()

String companyName = WebUI.*getText*(*findTestObject*('Object Repository/officeSelection/companyName'))

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Billing Office Selections for VIEMEDTRAIN & CHCSTRAIN\*\*\*\*\*\*\*\*\*\*\*\*/

if(companyName.equals("CHCSTRAIN") || companyName.equals("VIEMEDTRAIN"))

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/Order/New Order/CustomerInformation/order\_billingOffice'), billing\_Office)

WebUI.*setText*(*findTestObject*('Object Repository/Order/New Order/CustomerInformation/orderedBy'), orderedBy)

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/Order/New Order/CustomerInformation/order\_salesRep'), salesRep, *FailureHandling*.***OPTIONAL***)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Order/New Order/CustomerInformation/FileClaim'), fileClaim, false)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Order Clasification Selections for CHCSTRAIN\*\*\*\*\*\*\*\*\*\*\*\*/

if(companyName.equals("CHCSTRAIN"))

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Order/New Order/CustomerInformation/select\_OrderClasification'), orderClassification, false)

WebUI.*delay*(5)

WebUI.*verifyElementClickable*(*findTestObject*('Object Repository/Order/New Order/CustomerInformation/order\_sourceofBusiness'))

WebUI.*click*(*findTestObject*('Object Repository/Order/New Order/CustomerInformation/order\_sourceofBusiness'))

String source\_Business = WebUI.*getText*(*findTestObject*('Object Repository/Order/New Order/CustomerInformation/order\_sourceofBusiness'))

if(source\_Business.equals(""))

{

WebUI.*verifyElementClickable*(*findTestObject*('Object Repository/Order/New Order/CustomerInformation/order\_sourceofBusinesslink'))

WebUI.*delay*(2)

WebUI.*click*(*findTestObject*('Object Repository/Order/New Order/CustomerInformation/order\_sourceofBusinesslink'))

WebUI.*click*(*findTestObject*('Object Repository/Order/New Order/CustomerInformation/order\_sourceofBusinesslink'), *FailureHandling*.***OPTIONAL***)

WebUI.*delay*(5)

WebUI.*verifyElementClickable*(*findTestObject*('Object Repository/Order/New Order/CustomerInformation/business'))

WebUI.*click*(*findTestObject*('Object Repository/Order/New Order/CustomerInformation/business'))

}

### Claim Information

WebUI.*click*(*findTestObject*('Object Repository/Order/New Order/Claim Information/claimInformation'))

WebUI.*delay*(5)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Diagnosis Code\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*scrollToElement*(*findTestObject*('Object Repository/Order/New Order/Claim Information/ICD10\_1'), 5)

WebUI.*setText*(*findTestObject*('Object Repository/Order/New Order/Claim Information/ICD10\_1'), ICD10\_1)

WebUI.*switchToDefaultContent*()

String companyName = WebUI.*getText*(*findTestObject*('Object Repository/officeSelection/companyName'))

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Physician Details\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

String NPI = WebUI.*getText*(*findTestObject*('Object Repository/Order/New Order/Claim Information/orderingPhysicanNPI'))

if(NPI.equals(""))

{

WebUI.*click*(*findTestObject*('Object Repository/Order/New Order/Claim Information/assignOrderingPhysican'))

if(WebUI.*verifyElementNotPresent*(*findTestObject*('Object Repository/PhysicanSearch/1stPatNPI'), 10, *FailureHandling*.***OPTIONAL***))

{

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PhysicanSearch/firstName'))

WebUI.*setText*(*findTestObject*('Object Repository/PhysicanSearch/firstName'), physicianFirstName)

WebUI.*click*(*findTestObject*('Object Repository/PhysicanSearch/searchButton'))

}

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/PhysicanSearch/1stPatNPI'), 10)

WebUI.*click*(*findTestObject*('Object Repository/PhysicanSearch/1stPatNPI'))

WebUI.*delay*(2)

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Order/New Order/Claim Information/orderingPhysicanNPI'))

NPI = WebUI.*getText*(*findTestObject*('Object Repository/Order/New Order/Claim Information/orderingPhysicanNPI'))

WebUI.*verifyNotEqual*(NPI, '')

}

WebUI.*delay*(5)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Type of Service/Place of Service/Facility Information\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*scrollToElement*(*findTestObject*('Object Repository/Order/New Order/Claim Information/placeofService'), 5)

if(companyName.equals("HSSTRAIN"))

{

WebUI.*setText*(*findTestObject*('Object Repository/Order/New Order/Claim Information/placeofService'), placeofService)

WebUI.*sendKeys*(*findTestObject*('Object Repository/Order/New Order/Claim Information/placeofService'), *Keys*.*chord*(*Keys*.***ENTER***))

WebUI.*switchToWindowTitle*("Place Of Service")

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Order/New Order/Claim Information/placeofServices\_items'))

WebUI.*click*(*findTestObject*('Object Repository/Order/New Order/Claim Information/placeofServices\_items'))

WebUI.*switchToWindowIndex*(0)

WebUI.*switchToWindowUrl*("https://medsqa.bonafide.com/meds/index.jsp")

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

WebUI.*delay*(5)

}

WebUI.*scrollToElement*(*findTestObject*('Object Repository/Order/New Order/Claim Information/claimInformation'), 5, *FailureHandling*.***OPTIONAL***)

WebUI.*verifyElementClickable*(*findTestObject*('Object Repository/Order/New Order/nextButton'))

WebUI.*click*(*findTestObject*('Object Repository/Order/New Order/nextButton'), *FailureHandling*.***OPTIONAL***)

### BillandShipToInfo

WebUI.*verifyElementClickable*(*findTestObject*('Object Repository/Order/New Order/BillandShipToInfo/billandShipToInfo'))

WebUI.*delay*(5)

WebUI.*click*(*findTestObject*('Object Repository/Order/New Order/BillandShipToInfo/billandShipToInfo'))

### OrderItems

WebUI.*verifyElementClickable*(*findTestObject*('Object Repository/Order/New Order/OrderItems/orderedItems'))

WebUI.*delay*(5)

WebUI.*click*(*findTestObject*('Object Repository/Order/New Order/OrderItems/orderedItems'), *FailureHandling*.***OPTIONAL***)

WebUI.*click*(*findTestObject*('Object Repository/Order/New Order/OrderItems/orderedItems'), *FailureHandling*.***OPTIONAL***)

WebUI.*delay*(5)

/\*\*\*\*\*\*\*\*\*\*\*\*\*Searching Items By SKU\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Order/New Order/OrderItems/SKU'))

WebUI.*setText*(*findTestObject*('Object Repository/Order/New Order/OrderItems/SKU'), SKU)

WebUI.*sendKeys*(*findTestObject*('Object Repository/Order/New Order/OrderItems/SKU'), *Keys*.*chord*(*Keys*.***ENTER***))

WebUI.*verifyElementClickable*(*findTestObject*('Object Repository/Order/New Order/OrderItems/searchItem'), *FailureHandling*.***OPTIONAL***)

WebUI.*click*(*findTestObject*('Object Repository/Order/New Order/OrderItems/searchItem'), *FailureHandling*.***OPTIONAL***)

WebUI.*verifyElementClickable*(*findTestObject*('Object Repository/Order/New Order/OrderItems/editQuantity'), *FailureHandling*.***OPTIONAL***)

WebUI.*click*(*findTestObject*('Object Repository/Order/New Order/OrderItems/editQuantity'), *FailureHandling*.***OPTIONAL***)

WebUI.*scrollToElement*(*findTestObject*('Object Repository/Order/New Order/OrderItems/submit'), 5, *FailureHandling*.***OPTIONAL***)

WebUI.*verifyElementClickable*(*findTestObject*('Object Repository/Order/New Order/OrderItems/submit'), *FailureHandling*.***OPTIONAL***)

WebUI.*click*(*findTestObject*('Object Repository/Order/New Order/OrderItems/submit'), *FailureHandling*.***OPTIONAL***)

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Order/New Order/OrderItems/saveandDelivery'))

WebUI.*click*(*findTestObject*('Object Repository/Order/New Order/OrderItems/saveandDelivery'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Order/New Order/OrderItems/forceSave'), *FailureHandling*.***OPTIONAL***)

WebUI.*click*(*findTestObject*('Object Repository/Order/New Order/OrderItems/forceSave'), *FailureHandling*.***OPTIONAL***)

WebUI.*delay*(3)

WebUI.*acceptAlert*(*FailureHandling*.***OPTIONAL***)

WebUI.*acceptAlert*(*FailureHandling*.***OPTIONAL***)

WebUI.*verifyElementClickable*(*findTestObject*('Object Repository/Order/New Order/Delivery/goToDelivery'), *FailureHandling*.***OPTIONAL***)

WebUI.*click*(*findTestObject*('Object Repository/Order/New Order/Delivery/goToDelivery'), *FailureHandling*.***OPTIONAL***)

WebUI.*switchToDefaultContent*()

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Order/Order Inquiry/orderInquiry'))

WebUI.*click*(*findTestObject*('Object Repository/Order/Order Inquiry/orderInquiry'))

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 5)

WebUI.*delay*(5)

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Order/Order Inquiry/newlyCreatedOrderNo'))

GlobalVariable.*orderId* = WebUI.*getText*(*findTestObject*('Object Repository/Order/Order Inquiry/newlyCreatedOrderNo'))

System.***out***.println(GlobalVariable.*orderId*)

### Order Checklist

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Order Search\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*switchToDefaultContent*()

WebUI.*click*(*findTestObject*('Object Repository/Order/Order Inquiry/orderInquiry'))

WebUI.*delay*(5)

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 5)

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Order/Order Inquiry/orderNo'))

WebUI.*setText*(*findTestObject*('Object Repository/Order/Order Inquiry/orderNo'), GlobalVariable.*orderId*)

WebUI.*click*(*findTestObject*('Object Repository/Order/Order Inquiry/searchbutton'))

WebUI.*delay*(3)

String no="(//a/u[contains(text(),'"+GlobalVariable.*orderId*+"')])"

if(WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : no]), 10, *FailureHandling*.***OPTIONAL***))

WebUI.*click*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : no]))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Order Checklist\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Order/Order Inquiry/orderAction'))

WebUI.*click*(*findTestObject*('Object Repository/Order/Order Inquiry/orderAction'))

if(WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Order/Order Inquiry/orderChecklist')))

{

WebUI.*click*(*findTestObject*('Object Repository/Order/Order Inquiry/orderChecklist'))

WebUI.*delay*(2)

WebUI.*switchToWindowIndex*(1)

WebDriver driver = DriverFactory.*getWebDriver*()

String xpath2 = "("+"//td/a[@title='Task Pending']/img"+")"

int count = driver.findElements(By.*xpath*(xpath2)).size()

print(count)

for(int i=count; i>0; i-- )

{

String xpath = "("+"//td/a[@title='Task Pending']/img"+")["+i+"]"

WebUI.*click*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : xpath]))

WebUI.*delay*(5)

}

WebUI.*click*(*findTestObject*('Object Repository/Order/Order Inquiry/orderChecklistSave'))

WebUI.*switchToWindowIndex*(0)

}

### Assign SKU and Delivery

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Order Search\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*switchToDefaultContent*()

WebUI.*click*(*findTestObject*('Object Repository/Order/Order Inquiry/orderInquiry'))

WebUI.*delay*(5)

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 5)

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Order/Order Inquiry/orderNo'))

WebUI.*setText*(*findTestObject*('Object Repository/Order/Order Inquiry/orderNo'), GlobalVariable.*orderId*)

WebUI.*click*(*findTestObject*('Object Repository/Order/Order Inquiry/searchbutton'))

WebUI.*delay*(3)

String no="(//a/u[contains(text(),'"+GlobalVariable.*orderId*+"')])"

if(WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : no]), 10, *FailureHandling*.***OPTIONAL***))

WebUI.*click*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : no]))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Order Checklist\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Order/Order Inquiry/orderAction'))

WebUI.*click*(*findTestObject*('Object Repository/Order/Order Inquiry/orderAction'))

if(WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Order/Order Inquiry/orderChecklist')))

{

WebUI.*click*(*findTestObject*('Object Repository/Order/Order Inquiry/orderChecklist'))

WebUI.*delay*(2)

WebUI.*switchToWindowIndex*(1)

WebDriver driver = DriverFactory.*getWebDriver*()

String xpath2 = "("+"//td/a[@title='Task Pending']/img"+")"

int count = driver.findElements(By.*xpath*(xpath2)).size()

print(count)

for(int i=count; i>0; i-- )

{

String xpath = "("+"//td/a[@title='Task Pending']/img"+")["+i+"]"

WebUI.*click*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : xpath]))

WebUI.*delay*(5)

}

WebUI.*click*(*findTestObject*('Object Repository/Order/Order Inquiry/orderChecklistSave'))

WebUI.*switchToWindowIndex*(0)

}

### Invoice Payment

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Click on Payment\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*switchToDefaultContent*()

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/dashboard/activities'))

WebUI.*click*(*findTestObject*('Object Repository/dashboard/activities'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/paymentTransaction'))

WebUI.*click*(*findTestObject*('Object Repository/PaymentTransaction/paymentTransaction'))

WebUI.*delay*(5)

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*invoice Payment\*\*\*\*\*\*\*\*\*\*\*\*\*/

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Verification\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementVisible*(*findTestObject*('PaymentTransaction/PaymentReport/a\_PaymentReport'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/h3\_PaymentTransaction'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/td\_PaymentNumber'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/paymentNo'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/button\_Search1'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/legand\_Search'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/legand\_QuickSearch'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/td\_PaymentOffice'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/td\_PaymentType'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/td\_PaymentPayor'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/td\_PaymentStatus'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/td\_PaymentMethod'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/paymentType'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/select\_PaymentMethod'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/paymentOffice'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/select\_PaymentPayor'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/select\_PaymentStatus'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/input\_PaymentPayorSearch'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/button\_Refresh'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/button\_Search2'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/legand\_NewTransaction'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/td\_SelectTransactionType'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/transactionType'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/button\_Batch'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/button\_NextStep'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/legand\_ErnMangement'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/button\_ViewPostExistingERNS'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/button\_ImportErnsManually'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/legand\_Click on each payment to View or Edit'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/div\_PaymentNumber'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/div\_PaymentMethod'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/div\_PaymentType'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/div\_Payor'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/div\_Date'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/div\_Amount'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/td\_OverPaid'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/td\_Balance'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentReport/td\_Action'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/transactionType'))

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/PaymentTransaction/transactionType'), transactionType, false)

WebUI.*click*(*findTestObject*('Object Repository/PaymentTransaction/nextStep'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Payment Transaction Entry\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/button\_AmountAllocation'), 120)

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/h3\_PaymentTransactionEntry'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Action\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/legend\_Action'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/button\_BatchPosting'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/button\_DocScan'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/button\_ExitwithoutSave'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Refund\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/legend\_REFUND'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/td\_RefundNumber'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/td\_Date'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/td\_Amount'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/td\_Print'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/td\_Update'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Customer LookUp\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/legend\_CustomerLookUp'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/td\_LookUPBy'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/td\_CustomerLastName'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/td\_orderInvoiceNumber'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/td\_CustomerId'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/td\_office'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/button\_LookUp'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/selectLookUpBy'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Payment\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/legend\_Payment'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/td\_PaymentDateTime'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/td\_FundedDate'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/td\_PaymentType'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/td\_PaymentOffice'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/td\_MoneyGoesTo'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/td\_Payor'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/input\_PaymentDate'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/select\_PaymentTimeHour'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/input\_FundedDate'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/selectPaymentTimeMinute'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/select\_PaymentType'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/select\_MoneyGoesTo'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/select\_PaymentOffice'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/payor'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/td\_Name'))

WebUI.*verifyElementVisible*(*findTestObject*('PaymentTransaction/PaymentTransactionEntry/insuranceName'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Payment Note\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/legend\_PaymentNote'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/paymentNote'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Payment Method\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/legend\_PaymentMethod'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/td\_Method'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/td\_checkNumber'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/td\_checkDate'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/td\_electronicFunds'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/td\_PaymentStatus'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/td\_ApprovalNumber'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/paymentMethod'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/input\_CheckNo'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/input\_CheckDate'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/input\_ElectronicsFund'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/select\_PaymentStatus'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/input\_approvalNumber'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Credit Card\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/paymentMethod'), 'CREDIT CARD', false)

WebUI.*delay*(2)

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/td\_CardNumber'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/td\_Expiration'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/td\_CreditCard\_PaymentStatus'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/td\_CreditCard\_ApprovalNumber'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/td\_AuthorizationNumber'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/input\_CardNumber'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/select\_CardExpMnth'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/select\_CardExpYear'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/select\_CreditCard\_PaymentStatus'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/input\_authorizationNo'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/input\_CreditCard\_approvalNumber'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*GIFT CERTIFICATE\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/paymentMethod'), 'GIFT CERTIFICATE', false)

WebUI.*delay*(2)

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/td\_GiftCertificateNumber'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/input\_GiftCertificateNumber'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*CASH\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*selectOptionByLabel*(*findTestObject*('PaymentTransaction/PaymentTransactionEntry/paymentMethod'), 'CASH', false)

WebUI.*delay*(2)

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/input\_CSAmount'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/button\_ExitwithoutSave'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/button\_NextwithoutPreload'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/button\_NextwithPreload'))

WebUI.*verifyElementVisible*(*findTestObject*('PaymentTransaction/PaymentTransactionEntry/orderInvoiceNumber'))

if(orderNo !='')

WebUI.*setText*(*findTestObject*('PaymentTransaction/PaymentTransactionEntry/orderInvoiceNumber'), orderNo)

if(invoiceNo !='')

{

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/PaymentTransaction/PaymentTransactionEntry/selectLookUpBy'), 'Invoice Number', false)

WebUI.*setText*(*findTestObject*('PaymentTransaction/PaymentTransactionEntry/orderInvoiceNumber'), invoiceNo)

}

WebUI.*click*(*findTestObject*('PaymentTransaction/PaymentTransactionEntry/lookup'))

WebUI.*selectOptionByLabel*(*findTestObject*('PaymentTransaction/PaymentTransactionEntry/payor'), payor, false)

if(payor.equals("INSURANCE COMPANY"))

{

WebUI.*setText*(*findTestObject*('PaymentTransaction/PaymentTransactionEntry/insuranceName'), insuranceCompany)

WebUI.*delay*(5)

xpath="(//li[contains(text(),'"+insuranceCompany+"')])"

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : xpath]), 20)

WebUI.*click*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : xpath]))

}

if(payor.equals("CUSTOMER"))

{

WebUI.*setText*(*findTestObject*('Object Repository/PaymentTransaction/billToId'), customerId)

WebUI.*delay*(2)

WebUI.*setText*(*findTestObject*('Object Repository/PaymentTransaction/billToId'), *Keys*.*chord*(*Keys*.***ENTER***))

xpath2 = "(//li/b[contains(text(),'"+customerId+"')])"

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : xpath2]), 20, *FailureHandling*.***OPTIONAL***)

WebUI.*click*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : xpath2]), *FailureHandling*.***OPTIONAL***)

}

WebUI.*setText*(*findTestObject*('PaymentTransaction/PaymentTransactionEntry/paymentNote'), paymentNote)

WebUI.*selectOptionByLabel*(*findTestObject*('PaymentTransaction/PaymentTransactionEntry/paymentMethod'), paymentMethod, false)

WebUI.*setText*(*findTestObject*('Object Repository/PaymentTransaction/amount'), amount)

WebUI.*click*(*findTestObject*('Object Repository/PaymentTransaction/nextWithPreload'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Amount Allocation\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementPresent*(*findTestObject*('PaymentTransaction/AmountAllocation/orderNo'), 30)

if(invoiceNo !='' && orderNo =='')

{

WebUI.*setText*(*findTestObject*('PaymentTransaction/AmountAllocation/invoiceNo'), invoiceNo)

WebUI.*sendKeys*(*findTestObject*('PaymentTransaction/AmountAllocation/invoiceNo'), *Keys*.*chord*(*Keys*.***ENTER***))

}

else if(orderNo !='' && invoiceNo =='')

{

WebUI.*setText*(*findTestObject*('PaymentTransaction/AmountAllocation/orderNo'), orderNo)

WebUI.*sendKeys*(*findTestObject*('PaymentTransaction/AmountAllocation/invoiceNo'), *Keys*.*chord*(*Keys*.***ENTER***))

}

else if(orderNo !='' && invoiceNo !='')

{

WebUI.*setText*(*findTestObject*('PaymentTransaction/AmountAllocation/orderNo'), orderNo)

WebUI.*setText*(*findTestObject*('PaymentTransaction/AmountAllocation/invoiceNo'), invoiceNo)

WebUI.*sendKeys*(*findTestObject*('PaymentTransaction/AmountAllocation/invoiceNo'), *Keys*.*chord*(*Keys*.***ENTER***))

}

else

printf("Order & Invoice No is missing")

WebUI.*waitForAlert*(15)

WebUI.*acceptAlert*(*FailureHandling*.***OPTIONAL***)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Verification\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementPresent*(*findTestObject*('PaymentTransaction/AmountAllocation/autoAlloc'),25)

WebUI.*scrollToElement*(*findTestObject*('PaymentTransaction/AmountAllocation/autoAlloc'), 10)

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/AmountAllocation/addToList'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/AmountAllocation/a\_InvoiceReg'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/AmountAllocation/a\_PymtByPymt'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/AmountAllocation/a\_PaymentByInvoice'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/AmountAllocation/a\_ERNInfo'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/AmountAllocation/a\_ClaimDetails'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/AmountAllocation/a\_FullAllocate'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/AmountAllocation/a\_Clear\_Allocated'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/AmountAllocation/a\_BalanceDetail'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PaymentTransaction/AmountAllocation/a\_EditCLaimDetails'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Auto Allocation\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*click*(*findTestObject*('PaymentTransaction/AmountAllocation/autoAlloc'))

WebUI.*click*(*findTestObject*('PaymentTransaction/AmountAllocation/addToList'))

if(WebUI.*verifyElementVisible*(*findTestObject*('PaymentTransaction/AmountAllocation/postPayment'), *FailureHandling*.***OPTIONAL***))

WebUI.*click*(*findTestObject*('PaymentTransaction/AmountAllocation/postPayment'))

else

{

WebUI.*verifyElementVisible*(*findTestObject*('PaymentTransaction/AmountAllocation/button\_editAllocatedList'))

WebUI.*click*(*findTestObject*('PaymentTransaction/AmountAllocation/button\_editAllocatedList'))

WebUI.*verifyElementVisible*(*findTestObject*('PaymentTransaction/AmountAllocation/balanceAmount'))

String adjamount = WebUI.*getText*(*findTestObject*('PaymentTransaction/AmountAllocation/balanceAmount'))

WebUI.*verifyElementVisible*(*findTestObject*('PaymentTransaction/AmountAllocation/overPaid'))

WebUI.*click*(*findTestObject*('PaymentTransaction/AmountAllocation/overPaid'))

WebUI.*sendKeys*(*findTestObject*('PaymentTransaction/AmountAllocation/overPaid'), *Keys*.*chord*(*Keys*.***DELETE***))

WebUI.*clearText*(*findTestObject*('PaymentTransaction/AmountAllocation/overPaid'))

WebUI.*setText*(*findTestObject*('PaymentTransaction/AmountAllocation/overPaid'), adjamount)

WebUI.*click*(*findTestObject*('PaymentTransaction/AmountAllocation/button\_applyChanges'))

WebUI.*waitForAlert*(15)

String alertText = WebUI.*getAlertText*()

WebUI.*verifyEqual*(alertText, 'Allocted Amount Updated Successfully.')

WebUI.*acceptAlert*()

WebUI.*click*(*findTestObject*('PaymentTransaction/AmountAllocation/postPayment'))

}

def alertText = WebUI.*getAlertText*()

WebUI.*verifyEqual*(alertText, 'Are you sure you want to Post this Payment to Database?')

WebUI.*acceptAlert*()

WebUI.*waitForAlert*(90)

alertText = WebUI.*getAlertText*()

printf(alertText)

String[] substring1 =alertText.split(":")

String paymentNo = substring1[1].replaceAll("\\s", "")

System.***out***.println(substring1[1])

System.***out***.println(paymentNo)

printf(paymentNo)

WebUI.*acceptAlert*()

alertText = WebUI.*getAlertText*()

WebUI.*verifyEqual*(alertText, 'Payment Allocation has been Posted Successfully.', *FailureHandling*.***OPTIONAL***)

WebUI.*acceptAlert*(*FailureHandling*.***OPTIONAL***)

alertText = WebUI.*getAlertText*()

WebUI.*verifyEqual*(alertText, 'Do you want to print Billing Statements now?', *FailureHandling*.***OPTIONAL***)

WebUI.*dismissAlert*(*FailureHandling*.***OPTIONAL***)

WebUI.*delay*(15)

WebUI.*switchToDefaultContent*(*FailureHandling*.***OPTIONAL***)

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10, *FailureHandling*.***OPTIONAL***)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Search Payment Number\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/PaymentTransaction/paymentSearchButton'), 20)

WebUI.*setText*(*findTestObject*('PaymentTransaction/PaymentReport/paymentNo'), paymentNo)

WebUI.*click*(*findTestObject*('Object Repository/PaymentTransaction/paymentSearchButton'))

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/PaymentTransaction/paymentReceipt'), 20)

## Pick Up

### Schedule

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Click on Pick Up\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*switchToDefaultContent*()

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/dashboard/activities'))

WebUI.*click*(*findTestObject*('Object Repository/dashboard/activities'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/a\_PickupSchedule'))

WebUI.*click*(*findTestObject*('Object Repository/Pickup/a\_PickupSchedule'))

WebUI.*delay*(5)

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Schedule a PickUp\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/button\_New'))

WebUI.*click*(*findTestObject*('Object Repository/Pickup/Search/button\_New'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Customer Search\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

if(lastName!='')

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Search/lastName'), lastName)

if(firstName!='')

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Search/firstName'), firstName)

if(customerId!='')

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Search/customerID'), customerId)

if(SSN!='')

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Search/SSN'), SSN)

if(phoneNumber!='')

WebUI.*setText*(*findTestObject*('Object Repository/Customer/Search/phoneNo'), phoneNumber)

WebUI.*click*(*findTestObject*('Object Repository/Customer/Search/searchButton'))

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/Pickup/Schedule/table\_Search\_Result'), 60)

WebUI.*click*(*findTestObject*('Object Repository/Pickup/Schedule/table\_Search\_Result'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Verification\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/Pickup/Schedule/h3\_Pickup'), 60)

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/td\_PersonCalling'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/td\_Patient'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/td\_PickUNumber'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/td\_ScheduleDate'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/td\_ScheduleTime'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/a\_Schedule'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/td\_StopBillDate'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/td\_DeceaseDate'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/td\_Note'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/td\_Office'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/td\_Manifest'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/td\_Address1'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/td\_Address2'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/td\_City'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/td\_State'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/td\_Zip'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/input\_Patient'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/input\_PersonCalling'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/input\_ScheduleDate'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/select\_ScheduleFromTime'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/select\_ScheduleToTime'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/input\_StopBillDate'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/input\_DeceaseDate'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/input\_Note'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/select\_Office'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/select\_Manifest'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/input\_Address1'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/input\_Address2'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/input\_City'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/input\_State'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/input\_Zip'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/legend\_SEARCH'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/td\_SKU'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/td\_SerialNumber'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/td\_OrderNumber'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/td\_Description'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/input\_Sku'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/input\_SerialNUmber'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/input\_OrderNumber'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/input\_Patient2'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/input\_Description'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/input\_Search'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/u\_Select'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/u\_DeSelect'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/div\_Sku'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/div\_PatientRoomNo'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/div\_Address'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/div\_Type'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/div\_Description'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/div\_SerialNumber'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/div\_OrderNumber'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/div\_PickupQty'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/div\_Reason'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/div\_LastBillDate'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/div\_Office'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/div\_u\_selectall'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/div\_u\_Deselectall'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/input\_Delete'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/div\_td\_Sku'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/div\_td\_Description'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/div\_td\_Patient'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/div\_td\_Reason'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/input\_CustomerNotes'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/input\_ExitWithoutSave'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Schedule/input\_Save'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Pick Up\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

if(WebUI.*verifyElementNotVisible*(*findTestObject*('Object Repository/Pickup/Schedule/input\_pickupChkBox'), *FailureHandling*.***OPTIONAL***))

System.***out***.println("Pick Up item not found")

else

{

WebUI.*check*(*findTestObject*('Object Repository/Pickup/Schedule/input\_pickupChkBox'))

WebUI.*click*(*findTestObject*('Object Repository/Pickup/Schedule/input\_Save'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/u\_PrintPickUpTicket'))

WebUI.*delay*(5)

String text = WebUI.*getText*(*findTestObject*('Object Repository/Pickup/Search/p\_PickUpNumber'))

// split string from space

String[] result = text.split(" ")

GlobalVariable.*pickupNo*= result[2].replaceAll("\\s", "")

System.***out***.println(GlobalVariable.*pickupNo*)

}

### Search

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Click on Pick Up\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*switchToDefaultContent*(*FailureHandling*.***OPTIONAL***)

if(WebUI.*verifyElementNotVisible*(*findTestObject*('Object Repository/Pickup/a\_PickupSchedule'), *FailureHandling*.***OPTIONAL***))

{

WebUI.*switchToDefaultContent*(*FailureHandling*.***OPTIONAL***)

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/dashboard/activities'))

WebUI.*click*(*findTestObject*('Object Repository/dashboard/activities'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/a\_PickupSchedule'))

WebUI.*click*(*findTestObject*('Object Repository/Pickup/a\_PickupSchedule'))

WebUI.*delay*(5)

}

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10, *FailureHandling*.***OPTIONAL***)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Verification\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/h3\_PickupSearch'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/legend\_Search'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/td\_PickupNumber'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/td\_Office'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/td\_PersonCalling'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/td\_EmployeeNumberName'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/td\_OrderNumber'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/td\_Patient'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/td\_ScheduleDateAfter'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/td\_ScheduleDateBefore'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/input\_pickupNo'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/select\_Office'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/input\_PersonCalling'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/input\_EmployeeNumberName'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/input\_OrderNo'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/input\_Patient'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/input\_ScheduleDayAfter'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/input\_ScheduleDayBefore'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/button\_Search'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/legend\_Action'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/button\_New'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/button\_FixPickupError'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/button\_Exit'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/td\_StaticText'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/div\_PickupNumber'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/div\_Office'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/div\_ScheduleDate'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/div\_PersonCalling'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/div\_EmployeeNumber'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/div\_Patient'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/div\_Note'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/div\_StopBillDate'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Pickup/Search/td\_Delete'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Search\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

if(GlobalVariable.*pickupNo* != '')

WebUI.*setText*(*findTestObject*('Object Repository/Pickup/Search/input\_pickupNo'), GlobalVariable.*pickupNo*)

if(Office !='')

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/Pickup/Search/select\_Office'), Office, false)

if(personCalling !='')

WebUI.*setText*(*findTestObject*('Object Repository/Pickup/Search/input\_PersonCalling'), personCalling)

if(employeeNumberName !='')

WebUI.*setText*(*findTestObject*('Object Repository/Pickup/Search/input\_EmployeeNumberName'), employeeNumberName)

if(OrderNo !='')

WebUI.*setText*(*findTestObject*('Object Repository/Pickup/Search/input\_OrderNo'), OrderNo)

if(patient !='')

WebUI.*setText*(*findTestObject*('Object Repository/Pickup/Search/input\_Patient'), patient)

if(scheduleDayAfter !='')

WebUI.*setText*(*findTestObject*('Object Repository/Pickup/Search/input\_ScheduleDayAfter'), scheduleDayAfter)

if(scheduleDayBefore !='')

WebUI.*setText*(*findTestObject*('Object Repository/Pickup/Search/input\_ScheduleDayBefore'), scheduleDayBefore)

WebUI.*click*(*findTestObject*('Object Repository/Pickup/Search/button\_Search'))

String result ='(//tr/td/a/u[text()="Delete"])'

if(WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : result]), 60, *FailureHandling*.***OPTIONAL***))

System.***out***.print("Result item found")

else

System.***out***.print("Result item not found")

## Return

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Click on Return\*\*\*\*\*\*\*\*\*/

WebUI.*switchToDefaultContent*()

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/dashboard/activities'))

WebUI.*click*(*findTestObject*('Object Repository/dashboard/activities'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Return/a\_return'))

WebUI.*click*(*findTestObject*('Object Repository/Return/a\_return'))

WebUI.*delay*(5)

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Verification\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Return/h3\_return'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Return/legend\_return'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Return/td\_orderNumber'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Return/td\_customerId'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Return/td\_customerLastName'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Return/td\_Lot\_Serial Number'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Return/td\_SKU'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Return/input\_order\_No'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Return/input\_Customer\_Id'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Return/input\_Customer\_Last\_Name'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Return/input\_Lot\_Serial'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Return/input\_SKU'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Return/button\_Refresh'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Return/button\_Search'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Search\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

if(orderNo !='')

{

WebUI.*setText*(*findTestObject*('Object Repository/Return/input\_order\_No'), orderNo)

if(customerId !='')

WebUI.*setText*(*findTestObject*('Object Repository/Return/input\_Customer\_Id'), customerId)

if(lastName !='')

WebUI.*setText*(*findTestObject*('Object Repository/Return/input\_Customer\_Last\_Name'), lastName)

if(lotSerialNo !='')

WebUI.*setText*(*findTestObject*('Object Repository/Return/input\_Lot\_Serial'), lotSerialNo)

if(SKU !='')

WebUI.*setText*(*findTestObject*('Object Repository/Return/input\_SKU'), SKU)

WebUI.*click*(*findTestObject*('Object Repository/Return/button\_Search'))

}

else

{

if(customerId !='')

WebUI.*setText*(*findTestObject*('Object Repository/Return/input\_Customer\_Id'), customerId)

if(lastName !='')

WebUI.*setText*(*findTestObject*('Object Repository/Return/input\_Customer\_Last\_Name'), lastName)

if(lotSerialNo !='')

WebUI.*setText*(*findTestObject*('Object Repository/Return/input\_Lot\_Serial'), lotSerialNo)

if(SKU !='')

WebUI.*setText*(*findTestObject*('Object Repository/Return/input\_SKU'), SKU)

WebUI.*click*(*findTestObject*('Object Repository/Return/button\_Search'))

if(WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/ReuseableObjects/searchResult'), *FailureHandling*.***OPTIONAL***))

{

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Return/td\_CustomerName'))

WebUI.*click*(*findTestObject*('Object Repository/ReuseableObjects/searchResult'))

}

else

System.***out***.println("Return Search Result not found")

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Verification\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Return/legend\_Returning\_Items'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Return/td\_return\_Office'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Return/td\_Return\_Date'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Return/td\_STOP\_BILLING\_DATE'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Return/td\_PATIENT\_DECASED\_DATE'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Return/td\_return\_reason'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Return/td\_Header'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Return/button\_ExitWithoutSave'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Return/button\_SaveAndConfirm'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Return\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*click*(*findTestObject*('Object Repository/Return/button\_SaveAndConfirm'))

WebUI.*waitForAlert*(10)

String alertText = WebUI.*getAlertText*()

if(WebUI.*verifyEqual*(alertText, ' There are no items to be returned. Please enter a return quantity.', *FailureHandling*.***OPTIONAL***))

WebUI.*acceptAlert*()

WebUI.*delay*(5)

SimpleDateFormat formatter = new SimpleDateFormat('MMddyyyy')

Date date = new Date()

String currentdate = formatter.format(date)

System.***out***.println(currentdate)

//if(decaseDate !='')

WebUI.*setText*(*findTestObject*('Object Repository/Return/input\_PatientDecasedDate'), currentdate)

if(returnReason !='')

WebUI.*setText*(*findTestObject*('Object Repository/Return/input\_ReturnReason'), returnReason)

if(returnQty !='' && returnQty>0)

{

WebUI.*clearText*(*findTestObject*('Object Repository/Return/input\_ReturnQty'))

WebUI.*setText*(*findTestObject*('Object Repository/Return/input\_ReturnQty'), returnQty)

}

else

System.***out***.print("Return Qty is zero or blank")

WebUI.*click*(*findTestObject*('Object Repository/Return/button\_SaveAndConfirm'))

WebUI.*delay*(20)

WebUI.*acceptAlert*(*FailureHandling*.***OPTIONAL***)

WebUI.*closeWindowIndex*(1, *FailureHandling*.***OPTIONAL***)

WebUI.*delay*(20)

WebUI.*closeWindowIndex*(1, *FailureHandling*.***OPTIONAL***)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Verify Return Confirmation\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*switchToDefaultContent*(*FailureHandling*.***OPTIONAL***)

if(WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Order/Order Inquiry/orderInquiry'), *FailureHandling*.***OPTIONAL***))

WebUI.*click*(*findTestObject*('Object Repository/Order/Order Inquiry/orderInquiry'))

else

{

WebUI.*click*(*findTestObject*('Object Repository/dashboard/activities'))

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/Order/Order Inquiry/orderInquiry'), 10)

WebUI.*click*(*findTestObject*('Object Repository/Order/Order Inquiry/orderInquiry'))

}

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10, *FailureHandling*.***OPTIONAL***)

WebUI.*delay*(20)

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Order/Order Inquiry/orderNo'))

WebUI.*setText*(*findTestObject*('Object Repository/Order/Order Inquiry/orderNo'), orderNo)

WebUI.*click*(*findTestObject*('Object Repository/Order/Order Inquiry/button\_Search1'))

WebUI.*delay*(5)

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Order/Order Inquiry/orderAction'))

WebUI.*click*(*findTestObject*('Object Repository/Order/Order Inquiry/orderAction'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Order/Order Inquiry/a\_ViewReturn'))

WebUI.*click*(*findTestObject*('Object Repository/Order/Order Inquiry/a\_ViewReturn'))

WebUI.*delay*(5)

WebUI.*switchToWindowTitle*('View Return')

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Order/Order Inquiry/ViewReturn/h3\_ViewReturn'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/Order/Order Inquiry/ViewReturn/a\_print'))

WebUI.*closeWindowTitle*('View Return')

## Purchase Order

### Creation

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Click on Purchase Order\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*switchToDefaultContent*()

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/dashboard/PurchasingReceiving'))

WebUI.*click*(*findTestObject*('Object Repository/dashboard/PurchasingReceiving'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/purchaseOrder'))

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/purchaseOrder'))

WebUI.*delay*(5)

String companyName = WebUI.*getText*(*findTestObject*('Object Repository/officeSelection/companyName'))

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Purcharse Creation\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Search/createNewPO'))

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Search/createNewPO'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/pleaseSelectOneOffice'))

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/pleaseSelectOneOffice'), office)

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/pleaseSelectOneVendor'), vendor)

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/nextButton'))

if(shipto.equals("Office"))

{

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/shipToSelectOffice'))

WebUI.*delay*(10)

WebUI.*switchToWindowTitle*("MedEQ Purchase Order")

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/shipToOffice'), shipToOffice)

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/applyButton'), *FailureHandling*.***OPTIONAL***)

WebUI.*switchToWindowIndex*(0)

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

}

if(shipto.equals("Customer"))

{

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/shipToSelectCustomer'))

WebUI.*delay*(10)

WebUI.*switchToWindowTitle*("Customer Search")

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/customerLastName'), 20)

WebUI.*setText*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/customerLastName'), shipToCustomer)

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/searchButton'))

String xpath ="(//form[@name='frm']//div[contains(text(),'"+shipToCustomer+"')])"

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : xpath]), 20)

WebUI.*click*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : xpath]))

WebUI.*acceptAlert*(*FailureHandling*.***OPTIONAL***)

WebUI.*switchToWindowIndex*(0)

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

}

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/shipViaSelect'))

WebUI.*delay*(10)

WebUI.*switchToWindowTitle*("MedEQ Purchase Order")

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/shipVia'), shipVia)

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/applyButton'), *FailureHandling*.***OPTIONAL***)

WebUI.*switchToWindowIndex*(0)

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/termsSelect'))

WebUI.*delay*(10)

WebUI.*switchToWindowTitle*("MedEQ Purchase Order")

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/terms'), terms)

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/applyButton'), *FailureHandling*.***OPTIONAL***)

WebUI.*switchToWindowIndex*(0)

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 5)

WebUI.*setText*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/fob'), FOB)

WebUI.*setText*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/profreight'), freight)

WebUI.*setText*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/confirmation'), confirmation)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/tax'), tax, false)

if(tax.equals("Y"))

{

WebUI.*setText*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/taxRate'), taxRate)

}

WebUI.*setText*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/remarks'), remarks)

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/specialInstruction'), specialInstruction, false)

WebUI.*scrollToElement*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/nextButton'), 10)

if(companyName != "MEDSOUTHTRAIN")

{

GlobalVariable.*poNo* = WebUI.*getText*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/poNumber'))

System.***out***.println(GlobalVariable.*poNo*)

printf(GlobalVariable.*poNo*)

String[] substring1 =GlobalVariable.*poNo*.split("#")

if(substring1.size())

{

System.***out***.println(substring1[1])

printf(substring1[1])

String[] substring2 =substring1[1].split("\\)")

System.***out***.println(substring2[0])

printf(substring2[0])

GlobalVariable.*poNo* = substring2[0]

System.***out***.println(GlobalVariable.*poNo*)

}

else

System.***out***.println("ArrayIndexOutOfBoundsException")

}

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/nextButton'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Add Items\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*Request Files\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/requestFile'), 20)

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/requestFile'))

WebUI.*delay*(10)

WebUI.*switchToWindowTitle*("MedEQ Purchase Order")

if(WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/searchRequest'), 10))

{

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/searchingCriteria'))

//WebUI.verifyElementNotPresent(findTestObject('Object Repository/PurchasingReceiving/Purchase Order/Creation/searchRequest'), 10)

}

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/searchRequest'), *FailureHandling*.***OPTIONAL***)

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/itemList'), 10)

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/requestItem'), 20, *FailureHandling*.***OPTIONAL***)

WebUI.*check*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/requestItem'), *FailureHandling*.***OPTIONAL***)

WebUI.*switchToDefaultContent*()

WebUI.*scrollToElement*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/submitButton'), 10)

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/submitButton'))

WebUI.*switchToWindowIndex*(0)

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Package\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*delay*(2)

WebUI.*verifyElementPresent*(*findTestObject*('PurchasingReceiving/Purchase Order/Creation/packageLink'), 20)

WebUI.*delay*(2)

WebUI.*click*(*findTestObject*('PurchasingReceiving/Purchase Order/Creation/packageLink'))

WebUI.*delay*(10)

WebUI.*switchToWindowTitle*("MedEQ Purchase Order")

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/package'), packages)

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/confirmButton'))

WebUI.*switchToWindowIndex*(0)

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

WebDriver driver = DriverFactory.*getWebDriver*()

String chngQty1 = "(//div/font[text()='0 EA'])";

WebUI.*delay*(5)

int size = driver.findElements(By.*xpath*(chngQty1)).size()

for(int k=size;k>0;k--)

{

String chngQty = "(//div/font[text()='0 EA'])["+k+"]";

if(WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : chngQty]), *FailureHandling*.***OPTIONAL***))

{

WebUI.*delay*(2)

WebUI.*click*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : chngQty]))

WebUI.*switchToWindowTitle*("MedEQ Purchase Order")

WebUI.*delay*(2)

WebUI.*setText*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/updateQty'), uqty)

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/save'))

WebUI.*switchToWindowIndex*(0)

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

}

else

break

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Search Existing\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

if(make != '')

{

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/make'), 20)

WebUI.*setText*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/make'), make)

WebUI.*sendKeys*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/make'), *Keys*.*chord*(*Keys*.***ENTER***))

WebUI.*delay*(7)

}

if(description != '')

{

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/description'), 20)

WebUI.*setText*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/description'), description)

WebUI.*sendKeys*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/description'), *Keys*.*chord*(*Keys*.***ENTER***))

WebUI.*delay*(7)

}

if(catalogNo != '')

{

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/catalogNo'), 20)

WebUI.*setText*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/catalogNo'), catalogNo)

WebUI.*sendKeys*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/catalogNo'), *Keys*.*chord*(*Keys*.***ENTER***))

WebUI.*delay*(7)

}

if(partNo != '')

{

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/partNo'), 20)

WebUI.*setText*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/partNo'), partNo)

WebUI.*sendKeys*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/partNo'), *Keys*.*chord*(*Keys*.***ENTER***))

WebUI.*delay*(7)

}

if(SKU != '')

{

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/SKU'), 20)

WebUI.*setText*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/SKU'), SKU)

WebUI.*sendKeys*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/SKU'), *Keys*.*chord*(*Keys*.***ENTER***))

WebUI.*delay*(7)

}

if(HCPCS != '')

{

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/HCPCS'), 20)

WebUI.*setText*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/HCPCS'), HCPCS)

WebUI.*sendKeys*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/HCPCS'), *Keys*.*chord*(*Keys*.***ENTER***))

WebUI.*delay*(7)

}

if(partNo != '' || HCPCS != '' || SKU != '' || catalogNo != '' || description != '' || make != '')

{

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/itemList'), 10)

for(int i=0;;i++)

{

String items ="(//div[@id='cells"+i+"'])"

String qty ="(//input[@name='poqty"+i+"'])"

String cost = "(//input[@name='pounitprice"+i+"'])"

System.***out***.println(items)

if(WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : items]), 10, *FailureHandling*.***OPTIONAL***))

{

WebUI.*check*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : items]), *FailureHandling*.***OPTIONAL***)

WebUI.*setText*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : qty]), uqty)

WebUI.*clearText*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : cost]))

WebUI.*setText*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : cost]), ucost)

}

else

break

}

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/sendSelected'), *FailureHandling*.***OPTIONAL***)

WebUI.*delay*(5)

}

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

if(companyName == "MEDSOUTHTRAIN")

{

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/saveAndExit'), 10)

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/saveAndExit'))

WebUI.*waitForAlert*(10)

String successmsg = WebUI.*getAlertText*();

WebUI.*verifyEqual*(successmsg, "Your purchase order has been saved successfully.")

WebUI.*acceptAlert*()

GlobalVariable.*poNo* = WebUI.*getText*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/poNoDetailsPage'))

System.***out***.println(GlobalVariable.*poNo*)

printf(GlobalVariable.*poNo*)

String[] substring1 =GlobalVariable.*poNo*.split(":")

if(substring1.size())

{

System.***out***.println(substring1[1])

printf(substring1[1])

String[] substring2 =substring1[1].split("\\)")

System.***out***.println(substring2[0])

printf(substring2[0])

GlobalVariable.*poNo* = substring2[0]

System.***out***.println(GlobalVariable.*poNo*)

}

else

System.***out***.println("ArrayIndexOutOfBoundsException")

}

else

{

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/printAndMail'), 10)

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/printAndMail'))

WebUI.*waitForAlert*(10)

String alertText = WebUI.*getAlertText*()

System.***out***.println(alertText)

WebUI.*acceptAlert*()

}

WebUI.*closeWindowTitle*("MedEQ Purchase Order", *FailureHandling*.***OPTIONAL***)

WebUI.*switchToWindowIndex*(0)

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/editLater'), 10, *FailureHandling*.***OPTIONAL***)

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/editLater'), *FailureHandling*.***OPTIONAL***)

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/quickSearch'), 10)

WebUI.*setText*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/quickSearch'), GlobalVariable.*poNo*)

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/quickSearchButton'))

WebUI.*delay*(5)

String purchaseOrder = "(//td[text()='PURCHASE ORDER']//..//td/b[contains(text(),'"+GlobalVariable.*poNo*+"')])";

if(WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/DynamicXpath/ReusableObject', [('DynamicReusableObject') : purchaseOrder]), 60, *FailureHandling*.***OPTIONAL***))

System.***out***.println("Purchase Order has Created Successfully")

else

println("Purchase Order has not Created Successfully")

### Search

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Click on Purchase Order\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*switchToDefaultContent*()

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/dashboard/PurchasingReceiving'))

WebUI.*click*(*findTestObject*('Object Repository/dashboard/PurchasingReceiving'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/purchaseOrder'))

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/purchaseOrder'))

WebUI.*delay*(5)

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

//if(WebUI.verifyElementNotVisible(findTestObject('Object Repository/PurchasingReceiving/Purchase Order/Search/searchCriteria'), FailureHandling.OPTIONAL))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Search by all Combination\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Search/openSearchFields'))

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Search/poOffice'), 30)

if(poOffice !='')

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Search/poOffice'), Integer.*parseInt*(poOffice))

if(orderNo !='')

WebUI.*setText*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Search/orderNo'), orderNo)

if(referenceNo !='')

WebUI.*setText*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Search/referenceNo'), referenceNo)

if(poVendor !='')

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Search/poVendor'), Integer.*parseInt*(poVendor))

if(poStatus !='')

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Search/poStatus'), poStatus, false)

if(poType !='')

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Search/poType'), poType, false)

if(createdUser !='')

WebUI.*selectOptionByLabel*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Search/createdUser'), createdUser, false)

if(requestDateFrom !='' && requestDateTo !='')

{

WebUI.*setText*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Search/requestDateFrom'), requestDateFrom)

WebUI.*setText*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Search/requestDateTo'), requestDateTo)

}

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Search/searchButton'))

WebUI.*delay*(5)

if(WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Search/searchResult'), 60, *FailureHandling*.***OPTIONAL***))

System.***out***.println("Search Result Found")

else

println("Search Result not Found")

### Receiving

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*Click on Purchase Order\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*switchToDefaultContent*()

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/dashboard/PurchasingReceiving'))

WebUI.*click*(*findTestObject*('Object Repository/dashboard/PurchasingReceiving'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PurchasingReceiving/Receiving/receiving'))

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Receiving/receiving'))

WebUI.*delay*(5)

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Purcharse Order Receiving\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PurchasingReceiving/Receiving/quickSearch'))

WebUI.*setText*(*findTestObject*('Object Repository/PurchasingReceiving/Receiving/quickSearch'), poNumber)

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Receiving/search'))

WebUI.*delay*(3)

/\*\*\*\*\*\*\*\*\*\*\*\*Step1\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PurchasingReceiving/Receiving/receivedDateChkBox'))

WebUI.*check*(*findTestObject*('Object Repository/PurchasingReceiving/Receiving/receivedDateChkBox'))

WebUI.*setText*(*findTestObject*('Object Repository/PurchasingReceiving/Receiving/receivedQuantity'), qtY)

WebUI.*scrollToElement*(*findTestObject*('Object Repository/PurchasingReceiving/Receiving/nextStep'), 5)

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Receiving/nextStep'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*Step2\*\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PurchasingReceiving/Receiving/step2'))

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Receiving/nextStep'))

/\*\*\*\*\*\*\*\*\*\*\*\*\*Step3\*\*\*\*\*\*\*\*\*/

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PurchasingReceiving/Receiving/step3'))

WebUI.*selectOptionByIndex*(*findTestObject*('Object Repository/PurchasingReceiving/Receiving/transferToManifest'), manifest, *FailureHandling*.***OPTIONAL***)

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Receiving/confirmReceiving'))

/\*\*\*\*\*\*\*\*\*\*\*Final\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

WebUI.*delay*(5)

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PurchasingReceiving/Receiving/receivingProcessComplete'))

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Receiving/finish'))

/\*\*\*\*\*\*\*\*\*\*\*Verify Received Purchase Order*\*\*\*\*\*\*\*\*\*\*\*\*/*

WebUI.*refresh*()

WebUI.*switchToDefaultContent*()

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/dashboard/PurchasingReceiving'))

WebUI.*click*(*findTestObject*('Object Repository/dashboard/PurchasingReceiving'))

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/purchaseOrder'))

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/purchaseOrder'))

WebUI.*delay*(5)

WebUI.*switchToFrame*(*findTestObject*('Object Repository/iframe/content2.1'), 10)

WebUI.*verifyElementPresent*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/quickSearch'), 10)

WebUI.*setText*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/quickSearch'), poNumber)

WebUI.*click*(*findTestObject*('Object Repository/PurchasingReceiving/Purchase Order/Creation/quickSearchButton'))

WebUI.*delay*(5)

WebUI.*verifyElementVisible*(*findTestObject*('Object Repository/PurchasingReceiving/Receiving/poReceivedMessage'))