Contents

[**Assignment (Day 1 - Day 5 - Java Assignment)** 1](#_Toc89865419)

[**Assignment (Day 5 - Dec 3, 2021)** 1](#_Toc89865420)

[**Assignment (Day 6 - Dec 6, 2021)** 2](#_Toc89865421)

[**Assignment (Day 7 - Dec 7, 2021)** 2](#_Toc89865422)

[**Assignment (Day 8 - Dec 8, 2021)** 3](#_Toc89865423)

# **Assignment (Day 1 - Day 5 - Java Assignment)**

# **Assignment (Day 5 - Dec 3, 2021)**

**Introduction**

This assignment will help you understand the concepts learnt in the session.

**Objective**   
In this challenge, we will automate elements in web page.

**Task** 1

1. Navigate onto  <https://www.goto.com/meeting/>
2. Click on Accept Recommended Settings
3. Click on Try Free
4. Enter first name as “John”
5. Enter last name as “wick”
6. Enter work email as “john@gmail.com”
7. Job Title as “Help Desk”
8. Company size – 10-99
9. Click on signup

**Task 2**

1. Navigate onto <https://www.salesforce.com/in/form/signup/freetrial-sales/?d=jumbo1-btn-ft>
2. Enter first name as “John”
3. Enter last name as “wick”
4. Enter work email as “[john@gmail.com](mailto:john@gmail.com)”
5. Select Job title as “IT Manager”
6. Select Employees as “101-500 employees”
7. Select country as “United Kingdom”
8. Do not fill the phone number
9. Click on check box
10. Click on start my free trial Get the error message displayed “Enter a valid phone number”

# **Assignment (Day 6 - Dec 6, 2021)**

**Introduction**

This assignment will help you understand the concepts learnt in the session.

**Objective**   
In this challenge, we will automate elements in web page inside frame and alert box

Task

1. Navigate onto <https://demo.openemr.io/b/openemr>
2. Update username as admin
3. Update password as pass
4. Select language as English (Indian)
5. Click on the login button
6. Click on Patient/Client ◊ Patient
7. Click Add New Patient
8. Add the first name, last name
9. Update DOB as today's date driver.findElement(By.id("form\_DOB")).sendKeys("2021-12-06");
10. Update the gender
11. Click on the create new patient button above the form
12. Click on confirm create new patient button.
13. Print the text from alert box (if any error before handling alert add 5 sec wait)
14. Handle alert
15. Close the Happy Birthday popup
16. Get the added patient name and print in the console.

# **Assignment (Day 7 - Dec 7, 2021)**

**Introduction**

This assignment will help you understand the concepts learnt in the session.

**Objective**   
In this challenge, we will automate elements in web page inside frame and alert box

**Task**

1. Please try to configure Chrome Browser or firefox browser and navigate to <https://datatables.net/extensions/select/examples/initialisation/checkbox.html>
2. Select 50 entries per page using the drop down. Now you will get 2 pages.
3. Get the list of employee name and salary in the page 1 and page 2, whose age is greater than or equal to 50
4. Sum up the filtered salary and print.

Task

1. Launch the web site <https://phptravels.net/>
2. Goto Flights
3. Select Business
4. Choose "FROM" location as "Los Angeles" (LAX)
5. Choose "TO" as "Dallas" (DAL)
6. Set the travel date “30-12-2021”
7. Adult as 4
8. Child as 2
9. Get the first flight details and print

LAX DAL

Dates ( 23-09-2021 25-09-2021 )

Adults 4 Childs 2 Infants 0

1. Close the browser

# **Assignment (Day 8 - Dec 8, 2021)**

**Introduction**

This assignment will help you understand the concepts learnt in the session.

**Objective**   
In this challenge, we will automate elements in web page inside frame and alert box

**Task** 1

1. Navigate onto <https://www.oracle.com/in/database/>
2. Click on View Account
3. Click on Sign in
4. Get and print the title of the page
5. Get and print the current url of the page
6. Get and print the page header (Oracle account sign in)
7. Enter username as john
8. Enter password as john123
9. Click on sign in
10. Get the error message and print it in console (Invalid username and/or password.)

**Task** 2

1. Navigate onto <https://www.royalcaribbean.com/>
2. Close if any pop up. or load create an account page directly and do from step 4
3. Click Sign in and Click Create an account
4. First Name as Dennis
5. Last Name as Rich
6. Select Month as April
7. Day as 4
8. Year as 1990
9. Country as India
10. Any email address and password
11. Select as “What was your first car's make or model?”
12. Type answer
13. Accept the terms and condition
14. Click done

Task 3

1. Navigate <https://nasscom.in/>
2. Click on Become a member
3. Get and log the header “**Membership Form**”
4. Get and log the header “**NASSCOM Membership Is Only For Organizations And NOT For Individuals.”**
5. Click on Institutional Members
6. Check Telecom Services
7. Check Trade & Investment
8. Fill Specialization as “planning and operation”
9. Fill name of the organization as “HARMaN”
10. Fill address 1 as “25 hosa road”
11. State - Karnataka
12. City - Bengluru
13. Click Calculate Membership Fee
14. Get the alert text and print, log to report
15. Check Code of Conduct
16. Click preview

Task 4

1. Navigate <https://www.myntra.com/>
2. Click on Login/Signup under profile
3. Click on continue
4. Get the error message and print Please enter a valid mobile number (10 digits)