## CDAC-Mumbai Subject: ASDM

Date:02-02-2023	Total Marks:30
Time duration: 2:00hrs.	Batch: Sep22

## **Section I – Testing [20marks]**

**NOTE:** The code to test the web link given in question ,should make use of all the various applicable locators like Id, name, class, tagname, cssSelector, xpath, linktext, partial linktext to traverse the web element and do the needful steps in the question:

## **Question:**

Write a Script to do following to test <a href="https://www.google.co.in/">https://www.google.co.in/</a> website using Selenium

- a) Open the url [4marks]
- b) Go to SignIn [3marks]
- c) Perform Sign -in [4marks]
- d) Click on Google app [3marks]
- e) Click on Maps [3marks]
- f) Search for "CDAC" [3marks]

## Section II – Git [10 marks]

**Question:** Create a git repository version control system with minimum 3 branches in VS Code and push the code in github. [5marks]

commit 1 :Create java file with linked list code with 4 nodes code and call commit.

commit 2 :Update java file with insertion\_at\_end() code with switch case and call commit. [3marks]

commit 3: Update java file with display() code with switch case and call commit. page [2marks]

Run the git command to update status after each commit.

All the Best	!