Q1) PININTEREST SIGNIN AND “CDAC “ SEARCH IN MAPS

SOLUTION:

package SdmExamTest;

import org.openqa.selenium.By;

import org.openqa.selenium.chrome.ChromeDriver;

public class GoogleCdac {

ChromeDriver driver;

public void open()

{

System.*setProperty*("webdriver.chrome.driver", "C:\\Users\\himan\\Downloads\\SDM\\chromedriver\_win32\\chromedriver.exe");

driver=new ChromeDriver();

driver.get("https://in.pinterest.com/login/");

driver.manage().window().maximize();

}

public void signin()

{

driver.findElement(By.*xpath*("//input[@id='email']")).sendKeys("himanshunigam221@gmail.com");

driver.findElement(By.*cssSelector*("#password")).sendKeys("9794632539");

driver.findElement(By.*cssSelector*("button[type='submit']")).click();

try {

Thread.*sleep*(5000);

} catch (InterruptedException e) {

e.printStackTrace();

}

}

public void map() {

driver.get("https://www.google.co.in/maps");

driver.manage().window().maximize();

driver.findElement(By.*xpath*("//input[@id='searchboxinput']")).sendKeys("Cdac");

driver.findElement(By.*xpath*("//button[@id='searchbox-searchbutton']")).click();

try {

Thread.*sleep*(8000);

} catch (InterruptedException e) {

e.printStackTrace();

}

}

public static void main(String[] args) {

// **TODO** Auto-generated method stub

GoogleCdac gc = new GoogleCdac();

gc.open();

gc.signin();

gc.map();

gc.driver.close();

}

}

OUTPUT SCREENSHOT:

