package SESSION1;

import org.openqa.selenium.By;

import org.openqa.selenium.chrome.ChromeDriver;

public class Lab {

ChromeDriver driver;

public void open()

{

System.*setProperty*("webdriver.chrome.driver", "C:\\Users\\robin\\eclipse-workspace\\Library\\chromedriver.exe");

driver = new ChromeDriver();

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

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

/\*driver.findElement(By.xpath("/html/body/div[1]/div[1]/div/div/div/div[2]/a\r\n"

+ "")).click();\*/

//driver.findElement(By.name("identifier")).sendKeys("robinalex777@gmail.com");

//driver.findElement(By.id("identifierNext")).click();

//driver.findElement(By.name("password")).sendKeys("CdacLove@123");

//driver.findElement(By.className("VfPpkd-vQzf8d")).click();

driver.findElement(By.*xpath*("/html/body/div[1]/div[3]/form/div[1]/div[1]/div[4]/center/input[1]")).click();

//driver.findElement(By.className("gb\_Ze")).click();

//driver.findElement(By.xpath("//\*[@id=\"yDmH0d\"]/c-wiz/div/div/c-wiz/div/div/ul[1]/li[3]/a/div")).click();

//driver.findElement(By.className("MrEfLc")).click();

//driver.findElement(By.cssSelector("#yDmH0d > c-wiz > div > div > c-wiz > div > div > ul.LVal7b.u4RcUd > li:nth-child(3) > a > div > span")).click();

driver.get( "https://www.google.co.in/maps?hl=en");

//driver.findElement(By.id("searchboxinput")).click();

//driver.findElement(By.xpath("//\*[@id=\"searchboxinput\"]")).click();

driver.findElement(By.*cssSelector*("#searchboxinput")).click();

driver.findElement(By.*name*("q")).sendKeys("CDAC mumbai");

//driver.findElement(By.linkText("q")).sendKeys("CDAC mumbai");

//driver.findElement(By.className("mL3xi")).click();

//driver.findElement(By.id("searchbox-searchbutton")).click();

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

}

public static void main(String[] args) {

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

Lab obj = new Lab();

obj.open();

}

}

