**Script for login**

**import** org.openqa.selenium.By;

**import** org.openqa.selenium.WebDriver;

**import** org.openqa.selenium.chrome.ChromeDriver;

**public** **class** unstopTask {

**public** **static** **void** main(String[] args) {

String userId = "email id"; // vipul1264@gmail.com

String password = "password"; // sorry, I can't disclose my password

// (By giving the proper password it is working at my end)

System.*setProperty*("webdriver.chrome.driver","D:\\chromedriver.exe");

WebDriver driver = **new** ChromeDriver();

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

// to open the url

driver.get("https://unstop.com/");

// click on the login button

driver.findElement(By.*xpath*("//\*[@id=\"s\_menu\"]/app-root/div/app-menubar/div/header/div[1]/div[2]/div[2]/div[2]")).click();

// to give the input for enter the email id

driver.findElement(By.*id*("email")).sendKeys(userId);

// to enter the password

driver.findElement(By.*id*("pwd")).sendKeys(password);

// to click on login button

driver.findElement(By.*xpath*("//\*[@id=\"content\"]/div[4]/form/fieldset/div[5]/button")).click();

// to close the browser

driver.close();

// to handle the alert on the page we can use the

// driver.switchTo().alert().accept();

}

}