1) If you completed till selenium pick one of these questions and write code for them: 1) open [http://www.sears.com](http://www.sears.com/). Hover over Sign In and click on Join for Free. Then enter the details and register into the page. Use data driven and Page object model with Java and selenium.

2) Open [http://www.homedepot.com](http://www.homedepot.com/) and search for "Hammer" in the search box and find the "free ship to store" and validate "Not for your Store". Use Data driven with Page Object Model in Java and Selenium.

package account;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

import org.openqa.selenium.interactions.Actions;

public class vignan {

public static void main(String[] args) {

// TODO Auto-generated method stub

System.setProperty("webdriver.chrome.driver", "C:\\selenium\\chromedriver.exe");

WebDriver driver = new ChromeDriver();

driver.get("https://www.sears.com");

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

WebElement Menu=driver.findElement(By.xpath(".//\*[@id='universalSignInBtns']/button"));// menu item

WebElement SubMenu=driver.findElement(By.xpath(".//\*[@id='subnavDD\_myProfile']/li[12]/button"));// sub-menu item

Actions action = new Actions(driver);// actions performing

action.moveToElement(Menu).perform();

action.moveToElement(SubMenu).perform();

driver.findElement(By.id("email")).sendKeys("sreethyapoladi@gmail.com");// giving credentials

driver.findElement(By.id("emailConfirm")).sendKeys("sreethyapoladi@gmail.com");

driver.findElement(By.id("password")).sendKeys("srikrishna@123");

driver.findElement(By.id("togglePwd")).click();

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

}

}