Task 1: Register into ineuron and validate the state of Signup button before and after filling the details.

**package** calendarcontrols;

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

**import** org.openqa.selenium.JavascriptExecutor;

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

**import** org.openqa.selenium.WebElement;

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

**import** org.openqa.selenium.support.ui.Select;

**public** **class** Assignment1 {

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

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

driver.get("https://ineuron-courses.vercel.app/login");

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

// Register the user

driver.findElement(By.*xpath*("//a[normalize-space()='New user? Signup']")).click();

Thread.*sleep*(2000);

// check weather sign up button is enable or disable

JavascriptExecutor js = (JavascriptExecutor) driver;

WebElement signUpBtn = driver.findElement(By.*xpath*("//button[normalize-space()='Sign up']"));

js.executeScript("arguments[0].scrollIntoView(true);", signUpBtn);

System.***out***.println("Before fill all the details sign up button is :"+signUpBtn.isEnabled());

driver.findElement(By.*id*("name")).sendKeys("Ashish K Sahu");

driver.findElement(By.*id*("email")).sendKeys("ashu2595@gmail.com");

driver.findElement(By.*id*("password")).sendKeys("ashu@12345");

driver.findElement(By.*xpath*("//label[text()='Testing']")).click();

driver.findElement(By.*xpath*("//input[@value='Male']")).click();

WebElement state = driver.findElement(By.*id*("state"));

Select select = **new** Select(state);

select.selectByVisibleText("Uttar Pradesh");

System.***out***.println("After fill all the details sign up button is :"+signUpBtn.isEnabled());

signUpBtn.click();

Thread.*sleep*(2000);

driver.findElement(By.*id*("email1")).sendKeys("ashu2595@gmail.com");

driver.findElement(By.*id*("password1")).sendKeys("ashu@12345");

driver.findElement(By.*xpath*("//button[text()='Sign in']")).click();

driver.findElement(By.*xpath*("//button[normalize-space()='Sign out']")).click();

}

}