```
import org.openqa.selenium.By;
import org.openqa.selenium.chrome.ChromeDriver;
public class VerifyErrorMsg {
        public static void main(String[] args) {
                ChromeDriver driver = new ChromeDriver();
                driver.get("https://facebook.com");
                driver.findElement(By.id("email")).sendKeys("9658706934");
                driver.findElement(By.id("pass")).sendKeys("satya@134");
                driver.findElement(By.name("login")).click();
                String actualResult =
driver.findElement(By.xpath("(//div[contains(@class,'ay')])[3]")).getText();
//we can do
//driver.findElement(By.className("email")).getText();
//driver.findElement(By.name("email")).getText();
//driver.findElement(By.tagName("email")).getText();
                String expectedResult = "The mobile number you entered isn't connected to an
account. Find your account and log in.";
                System.out.println(actualResult);
                System.out.println(expectedResult);
                if (expectedResult.equals(actualResult)) {
                        System.out.println("Test passed");
                }
                else {
```

```
System.out.println("Test Failed");
}
driver.quit();
}
```