**Practical 4**

Aim: Write and test a program to login a specific web page.

package new17;

import [org.openqa.selenium.By](http://org.openqa.selenium.by/" \t "_blank);

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.firefox.FirefoxDriver;

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

public class demo1 {

public static void main(String[] args) {

// TODO Auto-generated method stub

System.setProperty("webdriver.gecko.driver", "D:\\TYCS\\Selenium Settings\\geckodriver.exe");

WebDriver w = new FirefoxDriver();

w.get("<https://www.facebook.com/>");

w.findElement(By.xpath("//\*[@id=\"u\_0\_j\"]")).sendKeys("Ajit");

w.findElement(By.xpath("//\*[@id=\"u\_0\_l\"]")).sendKeys("Jadhav");

w.findElement(By.xpath("//\*[@id=\"u\_0\_o\"]")).sendKeys("554757787");

w.findElement(By.xpath("//\*[@id=\"u\_0\_v\"]")).sendKeys("Jadhav");

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

System.out.println("DONE !!");

Select s1 = new Select(w.findElement(By.xpath( "//\*[@id=\"day\"]")));

s1.selectByVisibleText("11");

Select s2 = new Select(w.findElement(By.xpath( "//\*[@id=\"month\"]")));

s2.selectByVisibleText("Jun");

Select s3 = new Select(w.findElement(By.xpath( "//\*[@id=\"year\"]")));

s3.selectByVisibleText("1998");

w.findElement(By.xpath("//\*[@id=\"u\_0\_a\"]")).click();

//w.findElement(By.xpath("//\*[@id=\"u\_0\_11\"]")).click();

}

}

**Rolll NO : 13 ,14**

