```
import java.awt.AWTException;
import java.awt.Robot;
import java.awt.event.KeyEvent;
import java.util.Iterator;
import java.util.Set;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
{\color{blue} \textbf{import} org.openqa.selenium.support.ui.Expected Conditions;}
import org.openga.selenium.support.ui.WebDriverWait;
public class addLearner {
          public static void main(String[] args) throws AWTException, InterruptedException {
                     // TODO Auto-generated method stub
                     System.setProperty("webdriver.chrome.driver", "C:\\Selenium\\chromedriver.exe");
                     WebDriver driver=new ChromeDriver();
                     driver.get("https://demos2.prospark.co/");
                     informationService(driver);
                     addLearnerdetails(driver);
          }
          public static void addLearnerdetails(WebDriver driver) throws AWTException, InterruptedException {
                     driver.findElement(By.xpath("//a[contains(text(),'Create User')]")).click();
                     System.out.println("click add user");
                     driver.findElement(By.xpath("//span[contains(text(),'Create User')]")).click();
                     driver.findElement(By.xpath("//input[@id='firstname']")).sendKeys("sitinursinta");
                     driver.findElement(By.xpath("//input[@id='lastname']")).sendKeys("supartina");
                     driver.findElement(By.xpath("//input[@id='email']")).sendKeys("snursintasupartina@gmail.com");
                     driver.findElement(By.xpath("//select[@id='gender']")).cick();
                     Robot robot = new Robot();
                     robot.keyPress(KeyEvent.VK_DOWN);
                     robot.keyPress(KeyEvent.VK_ENTER);
                     Thread.sleep(2000L);
                     driver.findElement(By.xpath("//input[@id='username']")).sendKeys("sinta10");
                     driver.findElement(By.xpath("//input[@id='password']")).sendKeys("Sinta#456654");
                     driver.findElement(By.xpath("//input[@id='password confirmation']")).sendKeys("Sinta#456654");
                     driver.findElement(By.xpath("//select[@id='role_id']")).cick();
                     Robot robot1 = new Robot();
                     robot1.keyPress(KeyEvent.VK DOWN);
                     robot1.keyPress(KeyEvent.VK_DOWN);
                     robot1.keyPress(KeyEvent.VK_DOWN);
                     robot1.keyPress(KeyEvent.VK_DOWN);
                     robot1.keyPress(KeyEvent.VK_ENTER);
                     Thread.sleep(2000L);
                     driver.findElement(By.xpath("//select[@id='function_id']")).cick();
                     Robot robot2 = new Robot();
                     robot2.keyPress(KeyEvent.VK_DOWN);
                     robot2.keyPress(KeyEvent.VK_ENTER);
                     Thread.sleep(1000L);
                     driver.findElement(By.xpath("//button[@id='btnCreateUser']")).cick();
                     System.out.println("submit new learner");
          }
}
```