package registration;

import org.openqa.selenium.Alert;

import org.openqa.selenium.JavascriptExecutor;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.interactions.Actions;

import org.openqa.selenium.support.FindBy;

import org.openqa.selenium.support.PageFactory;

public class Universitylogin {

public WebDriver driver;

public Universitylogin(WebDriver driver)

{

this.driver=driver;

PageFactory.initElements(driver, this);

}

@FindBy(xpath="//a[text()='DVET Login ']")

private WebElement univlnk;

public void clicklnk()

{

univlnk.click();

}

@FindBy(id="Username")

private WebElement univusername;

public void username(long uname)

{

String usernum=Long.toString(uname);

univusername.sendKeys(usernum);

}

@FindBy(id="Password")

private WebElement univpwd;

public void password(String pwd)

{

univpwd.sendKeys(pwd);

}

@FindBy(xpath="//button[text()='Login']")

private WebElement loginBTN;

public void clickbtn()

{

loginBTN.click();

}

@FindBy(xpath="//a[text()='Application Confirmation']")

private WebElement appcnfrmlink;

@FindBy(xpath="//a[text()='Admission ']")

private WebElement admision;

public void applnk()

{

Actions actions = new Actions(driver);

actions.moveToElement(admision).click().perform();

appcnfrmlink.click();

}

@FindBy(id="registrationnumber")

private WebElement regnumber;

public void regnum(String regno)

{

regnumber.sendKeys(regno);

}

@FindBy(id="search-confirm-reg")

private WebElement searchBTN;

public void search()

{

searchBTN.click();

}

@FindBy(xpath="//div[@clas='rdio rdio-primary rounded']")

private WebElement doc;

@FindBy(id="doc-yes")

private WebElement docverified;

@FindBy(id="doc-no")

private WebElement docnotverified;

public void verifydoc(String status)

{

Actions actions = new Actions(driver);

if(status.equalsIgnoreCase("Yes"))

{

actions.moveToElement(docverified).click().perform();

}

else if(status.equalsIgnoreCase("No"))

{

actions.moveToElement(docnotverified).click().perform();

}

}

@FindBy(id="fee-yes")

private WebElement feepaid;

@FindBy(id="fee-no")

private WebElement feenotpaid;

public void verifyfee(String status)

{

Actions actions = new Actions(driver);

if(status.equalsIgnoreCase("Yes"))

{

actions.moveToElement(feepaid).click().perform();

}

else if(status.equalsIgnoreCase("No"))

{

actions.moveToElement(feenotpaid).click().perform();

}

}

@FindBy(id="doc-verified")

private WebElement correctdocdetails;

public void crctdetails()

{

Actions actions = new Actions(driver);

actions.moveToElement(correctdocdetails).click().perform();

}

@FindBy(id="btnPreviewApplication")

private WebElement reviewappBTN;

public void reviewapp()

{

reviewappBTN.click();

}

@FindBy(id="iti-confirm-app")

private WebElement confirmappBTN;

public void cnfrmapp()

{

confirmappBTN.click();

}

@FindBy(xpath="//button[text()='OK']")

private WebElement popup;

public void popup()

{

popup.click();

}

@FindBy(xpath="//\*[@id='app-confirm-print']")

private WebElement print;

public void print()

{

JavascriptExecutor je2=(JavascriptExecutor)driver;

je2.executeScript("window.scrollBy(250,0)", "");

print.click();

}

@FindBy(xpath="//a[text()=' Logout']")

private WebElement logout;

public void signout()

{

logout.click();

Alert a1=driver.switchTo().alert();

a1.accept();

}

}