package Org.EJ.Investcorp\_Package;

import java.util.concurrent.TimeUnit;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.chrome.ChromeDriver;

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

public class practice\_form {

public static void main(String[] args) {

// TODO Auto-generated method stub

WebDriver driver= null;

System.setProperty("webdriver.chrome.driver", "C:\\Users\\Asus\\Downloads\\chromedriver\_win32 (1)\\chromedriver.exe");

driver=new ChromeDriver();

driver.navigate().to("http://toolsqa.com/automation-practice-form/");

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

Select oselect= new Select(driver.findElement(By.xpath("//\*[@id='selenium\_commands']")));

oselect.selectByVisibleText("Navigation Commands");

Select dropselect= new Select(driver.findElement(By.id("continents")));

dropselect.selectByVisibleText("Australia");

driver.findElement(By.xpath("//\*[@id='tool-1']")).click();

driver.findElement(By.xpath("//\*[@id='tool-2']")).click();

driver.findElement(By.linkText("Test File to Download")).click();

driver.findElement(By.linkText("Selenium Automation Hybrid Framework")).click();

driver.manage().timeouts().pageLoadTimeout(300, TimeUnit.SECONDS);

driver.findElement(By.id("photo")).sendKeys("D:\\special photos\\DSC\_0111.jpg");

driver.findElement(By.xpath("//\*[@id='profession-0']")).click();

driver.findElement(By.xpath("//\*[@id='profession-1']")).click();

driver.findElement(By.id("datepicker")).sendKeys("18-08-1985");

driver.findElement(By.id("exp-5")).click();

driver.findElement(By.id("sex-1")).click();

driver.findElement(By.name("lastname")).sendKeys("Bhalerao");

driver.findElement(By.name("firstname")).sendKeys("Archana");

}

}