**Handling File Uploads**

package practicesolution;

import java.io.IOException;

import java.time.Duration;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

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

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

public class AutoITdemo {

public static void main(String[] args) throws IOException, InterruptedException {

// TODO Auto-generated method stub

WebDriver driver = new ChromeDriver();

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

driver.get("https://www.remove.bg/");

Thread.sleep(3000);

WebElement e1 = driver.findElement(By.xpath("//div[@class='mx-auto w-full px-8 max-w-5xl relative']/descendant::button[1]"));

WebDriverWait wait = new WebDriverWait(driver,Duration.ofSeconds(10));

wait.until(ExpectedConditions.visibilityOfElementLocated(By.xpath("//div[@class='mx-auto w-full px-8 max-w-5xl relative']/descendant::button[1]")));

e1.click();

// In order to upload files from our windows machine we will use too AutoIT

Runtime.getRuntime().exec("C:\\Users\\sonal\\Desktop\\AutiitScripts\\Scriptupload3.exe");

}

}

**Script for SciTE editor**

ControlFocus("Open","","Edit1")

ControlSetText("Open","","Edit1","C:\Users\sonal\Documents\ATE-Phase1-SL\JDBCconnectivity.png")

ControlClick("Open","","Button1")