1.7 Handling File Uploads.

FileUploadUsingAutoITDemo.java

```
package com.ecommerce.test;
import java.io.IOException;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
public class FileUploadUsingAutoITDemo {
public static void main(String[] args) throws InterruptedException, IOException {
WebDriver driver = new ChromeDriver(); // new FirefoxDriver();
demoFileUpload(driver);
driver.close();
static void demoFileUpload(WebDriver driver) throws InterruptedException, IOException {
// String baseUrl =
// "File:///F:\\Users\\HomeWk\\git\\sI\\PHASE5\\afternoon\\hello-
selenium\\src\\main\\resources\\test.html";
String baseUrl = "<a href="https://demoga.com/automation-practice-form">https://demoga.com/automation-practice-form</a>";
driver.get(baseUrl);
Thread.sleep(2000);
```

```
WebElement uploadFileElememt = driver.findElement(By.id("uploadPicture"));

System.out.println("uploadFileElememt details " + uploadFileElememt);

Thread.sleep(2000);

Runtime.getRuntime().exec("C:\\Users\\Dhineshkumar\\OneDrive\\Desktop\\phase5test.exe");

}
}
```

Output

```
Jul 19, 2023 4:33:47 PM org.openqa.selenium.remote.service.DriverService$Builder getLogOutput
INFO: Driver logs no longer sent to console by default; https://www.selenium.dev/documentation/webdriver/drivers/service/#setting-log-output
SLF4J: Failed to load class "org.slf4j.impl.StaticLoggerBinder".
SLF4J: Defaulting to no-operation (NOP) logger implementation
SLF4J: See http://www.slf4j.org/codes.html#StaticLoggerBinder for further details.
uploadFileElememt details [[ChromeDriver: chrome on windows (0b7e7632267f9de80844e4cad82b2612)] -> id: uploadPicture]
```