* Taking Screenshot Code -

**import** java.nio.file.Files;

**import** java.nio.file.Paths;

**import** java.time.Duration;

**import** java.time.LocalDateTime;

**import** java.time.format.DateTimeFormatter;

**import** org.openqa.selenium.OutputType;

**import** org.openqa.selenium.TakesScreenshot;

**import** org.openqa.selenium.WebDriver;

WebElement fn = *driver*.findElement(AppiumBy.*androidUIAutomator*("new UiSelector().className(\"android.widget.EditText\").instance(1)"));

fn.sendKeys("sharma");

*takeScreenshot*("lastname");

WebElement date = *driver*.findElement(AppiumBy.*accessibilityId*("08 April 2006"));

date.click();

*takeScreenshot*("dob");

**private** **static** **void** takeScreenshot(String fileName) {

**try**{

File screenshotFile = ((TakesScreenshot) *driver*).getScreenshotAs(OutputType.***FILE***);

LocalDateTime timestamp = LocalDateTime.*now*();

String timestampString = LocalDateTime.*now*().format(DateTimeFormatter.*ofPattern*("yyyyMMdd\_HHmmss"));

String screenshotDir = "C:\\Users\\lnv0113\\Music\\eclipse-jee-2024-03-R-win32-x86\_64\\ddemo\\screenshot\\";

String screenshotFilePath = screenshotDir + fileName + "\_" + timestampString + ".png";

File screenshotFolder = **new** File(screenshotDir);

**if** (!screenshotFolder.exists()) {

screenshotFolder.mkdirs();

}

screenshotFile.renameTo(**new** File(screenshotFilePath));

System.***out***.println("Screenshot saved to: " + screenshotFilePath);

}**catch** (Exception e) {

e.printStackTrace();

}

}

================================================================