**Capturing Screenshot with Scrolling Page in Selenium**

I implemented a feature to capture screenshots of a **scrolling webpage** using the takeScreenshot() method in Selenium.  
This ensures that the entire page, including the portion not visible on the screen, is captured for test evidence or debugging.

* Used TakesScreenshot interface to capture the image.
* Implemented scrolling logic (using JavaScript Executor or Actions class) to cover the full page.
* Combined multiple viewport screenshots if necessary for long pages.
* Useful for visual verification and reporting purposes in automation testing.

**Example:**

File screenshot = ((TakesScreenshot) driver).getScreenshotAs(OutputType.FILE);

FileUtils.copyFile(screenshot, new File("FullPageScreenshot.png"));