* **How to take screenshot of an image:**
* First we have to get the element.

WebElement ele = *driver*.findElement(By.*xpath*("/html/body/div[4]/div/header/div[2]/div/div[1]"));

* Capture a screenshot.

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

* Now we need to call a class named BufferedImage. We will read the image using ImageIO.

BufferedImage fullImg = ImageIO.*read*(screenshot);

* Now we need to get the location, height and width of the element.

Point point = ele.getLocation();

**int** eleWidth = ele.getSize().getWidth();

**int** eleHeight = ele.getSize().getHeight();

* Now from full image we need to get the subimage.

BufferedImage eleScreenshot = fullImg.getSubimage(point.getX(), point.getY(), eleWidth, eleHeight);

* Now write the image.

ImageIO.*write*(eleScreenshot, "jpg", screenshot);

* Now we need to copy the particular screenshot to local.

File screenshotLocation = **new** File(".\\screenshot\\googleLogo.jpg");

FileUtils.*copyFile*(screenshot, screenshotLocation);

