* We have to typecast TakesScreenshot to driver and get the screenshot as a file. Then we need to save the screenshot in a new File with the help of FileUtils class. FileUtils is a static class.
* Facilities are provided in the following areas:
* writing to a file
* reading from a file
* make a directory including parent directories
* copying files and directories
* deleting files and directories
* converting to and from a URL
* listing files and directories by filter and extension
* comparing file content
* file last changed date
* calculating a checksum

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

FileUtils.copyFile(screenshot,new File(“.//screenshot//error.jpg”));

* The above code will take screenshot. But the problem here is it will generate the report with the same name each time we run test cases. Ie the new one will override the old one.
* Again since this piece of code is going to be called, we can create a utility out of it.
* For that we need to add Date class so that every time a new screenshot gets generated.

Eg:

Date d = new Date();

String fileName = d.toString().replace(":", "\_").replace(" ", "\_") + ".jpg";

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

FileUtils.copyFile(screenshot, new File(".//screenshot//" + fileName));