## Imagenomic Portraiture 2.3.08 Plugin For Photoshop [ChingLiu]

I want to obtain any of the following: the name of the file in the archive the file name without the extension the size of the compressed file the time it was created the size Also, I want to obtain the name of the operating system in which the above files were created: Windows (as guessed) Mac OS X Linux A: First, you need to locate the files that are in the archive. This can be done with the Archive Utility in OS X, or by opening the zip file in Windows. Second, you can try to determine where the files came from (e.g., a command-line utility) or extract the files from the archive to a temporary location and then look in the extracted directory for the file you're interested in. Finally, if you want to do this in Java, you can get the name of the operating system by using the getSystemName() method of java.lang.System. This however won't be any help in finding the file name, but just the name of the operating system. A: With the power of regex: Regex  $r = \text{new Regex}("[\w]*"); \text{ string}$ output = r.Replace("Imagenomic Portraiture 2.3.08 Plugin For Photoshop [ChinqLiu]", ""); output = output.Replace("8 years", ""); Console.WriteLine(output); and this is the resulting output: Imagenomic Portraiture 2.3.08 Plugin For Photoshop [ChingLiu] Windows (as guessed) With a simple regular expression, you can capture the file name. This would have to be a Win command: Regex r =new Regex("Win.\*"); string output = r.Replace("Imagenomic Portraiture 2.3.08 Plugin For Photoshop [ChingLiu], 41, 1, Mar. 3rd '13", ""); Console.WriteLine(output); output is a string with a lot of spaces, which looks pretty useless. This is what your original string looks like: Imagenomic Portraiture 2.3.08 Plugin For Photoshop [ChingLiu] 41, 1, Mar. 3rd '13 4.0 MB 0. Mac OS X Compatible More (13MB) Windows 7 Compatible



1/2