

[Download](#)

[Download](#)

A: This is a question that has already been answered. So, please don't vote to close this. See the answer by @MikeM - it clearly explains the issues you are having and gives you the solution. Q: How to get the filename associated with a path in Python? I'm trying to write a simple script that checks if a particular file exists and uses its filename as a unique id for that file. This is how I started: if (not os.path.exists(foo)): print('File does not exist') else: filename = os.path.basename(foo) As it turns out, Python is not returning the file's filename when I'm printing it out. Is there any way to do this? EDIT: Here is the output of what I am running: >>> foo = 'foo' >>> filename = os.path.basename(foo) >>> print(filename) foo >>> if (not os.path.exists(foo)): ... print('File does not exist') ... else: ... print('File does exist') ... File does not exist A: Use.name: os.path.basename(foo).name Returns the filename part of a pathname. Q: On the thinnest non-trivial sphere bundle over a manifold According to Remark 2.4 of Chapter 10 of Corlette's book "Flat SG_2 -connections and the SG_2 -monopole equations", the only non-trivial sphere bundle over a compact surface is the trivial bundle $S^1 \times S^1$ (because $\pi_1(S^1) = \mathbb{Z}$). I was wondering what happens if we take a closed oriented S^3 -manifold instead of a compact S^2 -dimensional manifold. In that case I've been told that the bundle $S^3 \times S^1$ is the only one non-trivial. I would be happy if someone could provide a reference or a proof of this fact. A: See p. 15 in this paper. EDIT. For oriented 3-manifolds, the only possibilities are the two

This app is made by XtraziT, a community based on this great project. You can send him your feedbacks by contacting him via Email, XtraziT. Please tell us about any error you have found while using the application. * 0.0.7- App for Rooted & Unrooted Motorola devices. ## Versions * 0.0.4- App for Rooted & Unrooted Motorola devices. * 0.0.3- Bug fixes and new features * 0.0.2- Added new process run in background. * 0.0.1- First version ## Some Screenshots * Settings: * Lollipop Toolbox: * Interface * Toggle Wifi/Bluetooth: * Updatable Firmware: * Update: ## Changelog * 0.0.2- New features added. * 0.0.1- First version. * 0.0.0- New project added. ## License [!CC0] To the extent possible under law, [XtraziT] has dedicated all copyright, trademark and other intellectual property rights in and to the app. XtraziT hereby excludes all warranties and conditions, express, implied or otherwise, including but not limited to, warranties or merchantability, fitness for a particular purpose and noninfringement. In no event shall X 2d92ce491b