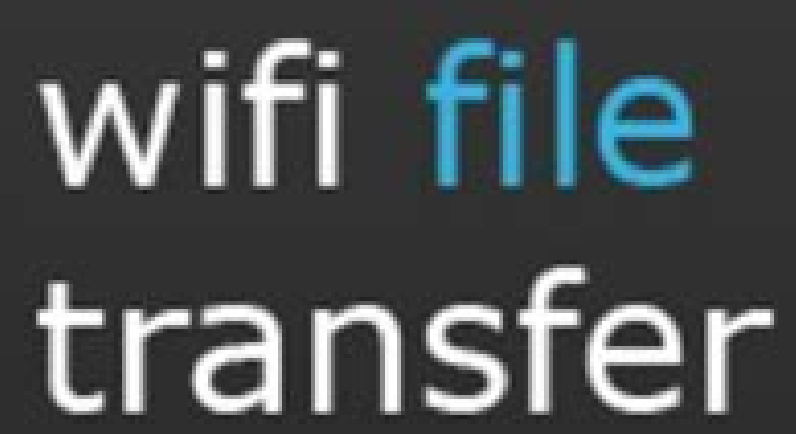


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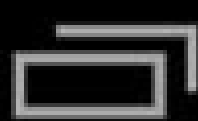
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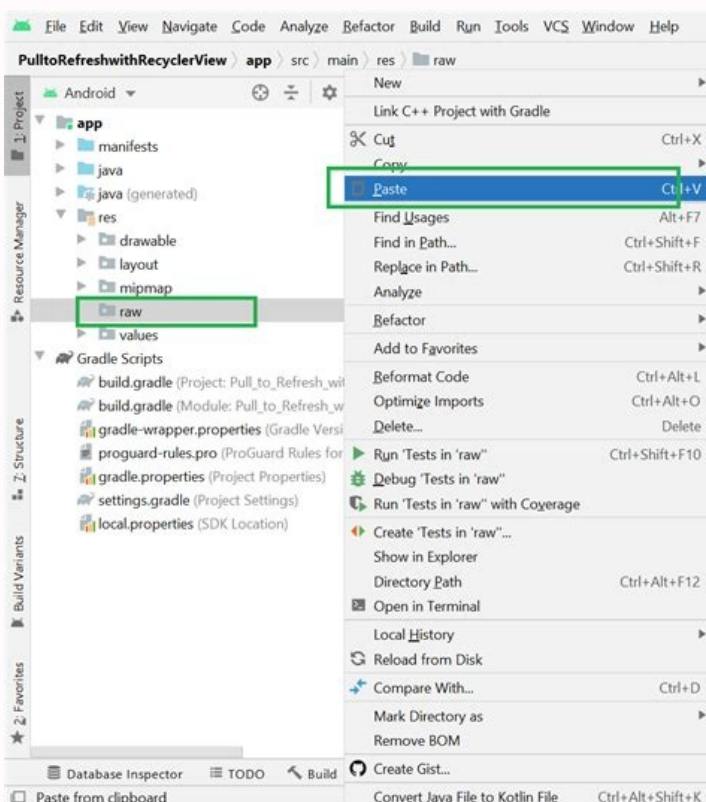









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Upload image file using retrofit android example. Upload file using retrofit android example. How to add audio file in android studio. Upload image using retrofit android example.

Low volume audio files can be close to useless and also very frustrating, especially if you can't rerecord the original audio. Whether it be an MP3 song that you are trying to listen to on your laptop or a recorded audio file that isn't quite loud enough, increasing the volume on nearly any audio file can easily be done using desktop or online audio editing software. In this article, I'm going to talk about a couple of methods you can utilize to fix the sound levels for an audio file. If you're only needing to do this for a single audio file, the best choice would be an online tool. If you need more control and options or have to adjust the volume on many files, the desktop audio editing program will probably be a better choice. Online Tools Luckily, there are some sites on the Internet created solely for the purpose of increasing the volume of your audio file. Here are the ones I have used and that work well. MP3 Louder MP3 Louder makes it really easy to increase the volume of your audio file. Click Browse to select the file you want to adjust and then choose the Increase volume radio button. You can also use this site to decrease the volume of an audio file. By default, the audio will be increased by three decibels, which is recommended. Obviously, you can play around with this setting, which goes all the way up to 50 decibels. In addition, you can select whether to increase every channel or just the left or right channel. Click the Upload Now button and wait a few minutes while the file is uploaded and optimized. After it is complete, you should see a green download button. That's about it! It's really easy to use and completely free as of now. I'm sure there is some restriction on the size of the audio file, but it should work just fine in 99% of the cases. Grab Tube Another free online tool is Grab Tube. Just select your file and then choose from either automatic normalization or manual. If you choose manual, you basically have three options, which are presented as the word loud in bigger and bigger text. The maximum size for the MP3 file is 40MB, so that should easily be large enough for most people. If you do have a larger MP3 file, you can always cut the MP3 file first into smaller pieces and then use this tool. You can download the audio file directly by clicking on the link or you can listen to the new audio file online. This is convenient in case the first adjustment wasn't loud enough and you have to try a higher setting. Desktop Tools On the desktop, my favorite tool for editing any kind of audio is Audacity. I've already written several articles about Audacity including how to convert cassette tapes to digital format and how to capture audio from your PC. Using Audacity, it's really easy to increase the volume of your audio file also. Audacity Another advantage to using a tool like Audacity is that you can increase the volume of just a part of the track, rather than the whole thing. The online tools will amplify everything, which might result in certain parts being too loud and therefore being clipped. Open Audacity and load up audio file into the program. If you want to amplify the whole track, do not select anything. If you need to amplify just a part of the track, go ahead and select that portion by clicking and dragging your mouse over the blue area. Now click on Effect at the top and then click on Amplify in the list of effects. Here you can adjust the slider to choose the amount of amplification in decibels. Note that if the sound will be clipped because it's too loud, the OK button will become grayed out unless you check the Allow clipping box. If you want to amplify the audio file in Audacity without any audio clipping, you need to either select only the portion that is low or you need to use an audio compressor first. An audio compressor will reduce the difference between the lowest and highest (loudest) points on a track. Audacity, of course, has compressor functionality built into it too. Just click on Effect and choose Compressor. You can read here about how compressor in Audacity works. Once you have done that, you can try to amplify the audio again. Also, try to allow clipping once and see what it sounds like. Sometimes even with the clipping, the audio will sound acceptable. Overall, adjusting the volume on an audio track is an easy task, but getting the correct result can be a bit trickier. Always remember to keep your original audio file, so that you can easily go back to it in case the adjustments aren't to your liking. If you have any questions, post a comment. Enjoy! . Scroll down to continue . Share Pin it Tweet Share Email Anyone who deals with media on a routine basis has some idea of how frustrating it can be to need one file type and have another. For musicians, videographers, and even hobbyists, finding an audio file converting software can be a life saver. Utilizing many of the different features on the Convert Audio Free site, you can pretty much find any conversion that you need. Utilizing some of the most unknown file types, you can convert a wide variety for your specific needs. Flac to MP3 FLV to MP3 M4A to MP3 WMA to MP3 WAV to MP3 Convert Audio Free - Downloads [Windows] Share Pin it Tweet Share Email Make the most out of the space and files on your Android device with the free AndroZip File Manager. Jack Wallen says it's the best file manager he has tried for the Android platform. If you have an Android phone, you know that being able to manage that precious data on your memory card will quickly drive a user to downloading a third-party file manager. The problem is figuring out which file manager has the most features and is the easiest to use. Of all the file managers I have tried for the Android platform, the one that stands heads above the rest is the free AndroZip File Manager, which supports Android 2.0 or better. Who's it for? AndroZip File Manager is for any Android user who wants to make the most out of the space and files on the device. Although many users are happy to never bother with the files on that memory card, a large cross section of users want to be able to control what is on that memory card, as well as be able to compress and/or send those files. With AndroZip, you have that type of control. What problem does it solve? If you have ever needed to access a file to either remove it, copy it, send it, compress it, etc ., you know that without a third-party tool, that task is next to impossible. With a good file manager, you are able to control what is on that memory card and what you can do with that memory card. With AndroZip, you can share files you have stored and compress files to save space. Key features Works with Zip, RAR, 7zip, gzip, tar, and bzip2 files Creates zip, tar, and gzip files Manage files and folders with a simple gut Search files Application manager included Short tap and long tap menus Send files Very small footprint Task killer included See more screenshots of AndroZip What's wrong? The only problem I have found with AndroZip (and this is really picking at nits) is that the only way to copy, delete, and paste files is via long tap menus. I would think copy/paste/delete would be good candidates for short tap menus; it's a much more intuitive solution, as many users don't even know about the long tap menu. Bottom line for business Power users (many of whom are business users) need this kind of control over their phone. This is the type of application that should come standard on the Android platform. It is the best file manager available for the Android platform. User recommendation Videos can be trickier than photos to share with friends and family. If you've captured more than a few seconds of content, the original file ends up too big to send directly through text message or a chat app like WhatsApp or Hangouts. You can't upload and send it as-is. Fortunately, the default photo gallery app on your phone should have built-in features that circumvent this problem. You just select the video you want to share, generate a link, and then send that URL to your recipient. The app takes care of uploading the file to the cloud and all the other back-end work. Here are the details of how to do it. PCWorld These screenshots show the process for sharing a video through the default photo gallery app on a Samsung Galaxy phone. Open your phone's photo gallery app. Samsung users should look for "Gallery" and stock Android users should look for "Photos" (aka Google Photos). Other phone manufacturers will follow similar naming. Find the video you want to share. The simplest way to do this is to scroll through your mix of photos and videos. Some apps also let you do a search for the word "video," which will filter and show only that specific file type. Long-press on that video. In some apps, a text menu will pop up; choose Share. In other apps, you'll need to find the Share icon and tap on it. (It looks like the letter "V" with dots, rotated clockwise to the right.) You can choose to share a link directly to an app, or to copy the link. The former saves a little time if you have only one recipient, while the latter is more helpful if want to paste the URL in several chat windows and/or apps. If you choose to share directly to an app, select the app from the options shown in the menu—typically it will be a chat or email app. If you create a link, it'll get copied to your phone's clipboard, and now you can manually navigate to the app(s) you want to paste it into. Fire away! Having trouble getting these steps to work in your phone's default gallery app? Google Photos is available to everyone to download in the Google Play Store—so you can use this app specifically for sharing video files. (Note: Sharing videos through Google Photos can eat into your storage allotment for your Google account depending on your settings. Free accounts have 15GB of space shared across all services, which includes Gmail, Drive, and Photos; you can work around this limitation by changing Google Photo's backup settings to "High Quality," which offers unlimited storage but caps video resolution at 1080p.) PCWorld These screenshots show the process for sharing a video through the default photo gallery app through Google's Photos app. Alternative (secure) method As mentioned above, sharing videos in this fashion relies on cloud storage. Samsung's gallery app uses temporary storage, while Google Photos requires that you still have free space attached to your account. In both cases, the file gets put on to a server, and then the app provides a shareable link. However, by default, these links are viewable to everybody—so if your video gets passed on to others without your knowledge, they can watch, too. You can preserve your privacy by instead uploading your files to a cloud storage service (like Google Drive, Dropbox, or OneDrive) and emailing a link that restricts viewing to that specific audience. PCWorld An example of the more secure sharing process, as seen in Dropbox. The process is generally similar in Google Drive, OneDrive, etc, but the details and layout of the app might be a little different. The instructions vary a bit in each service's app, but you'll follow these general steps: Download your chosen service's app through the Google Play Store app. Sign up for or sign in to the service. Upload your video. (Usually, you'll tap a plus-sign icon, then choose from your recent files.) Share this new copy of your video. You'll typically do this by long-pressing on it and pressing the Share icon, or tapping a vertical three-dot icon next to the file and choosing Share. Choose "Invite people" or "Send to"—while creating a link also exists as an option, that works the same as sharing through Samsung's Gallery app or Google Photos and does not restrict access. Fill in the email addresses of the people you wish to send the link to. In some apps, you may also need to change the permission level from Edit to View, and/or enable a sign-in requirement to get access to the file. Send the invites. This article was updated on 6/18/2020 to clarify the storage limitation (and a way to avoid it) for Google Photos. Alaina Yee is PCWorld's resident bargain hunter—when she's not covering PC building, computer components, mini-PCs, and more, she's scouring for the best tech deals. Previously her work has appeared in PC Gamer, IGN, Maximum PC, and Official Xbox Magazine. You can find her on Twitter at @morphingball.