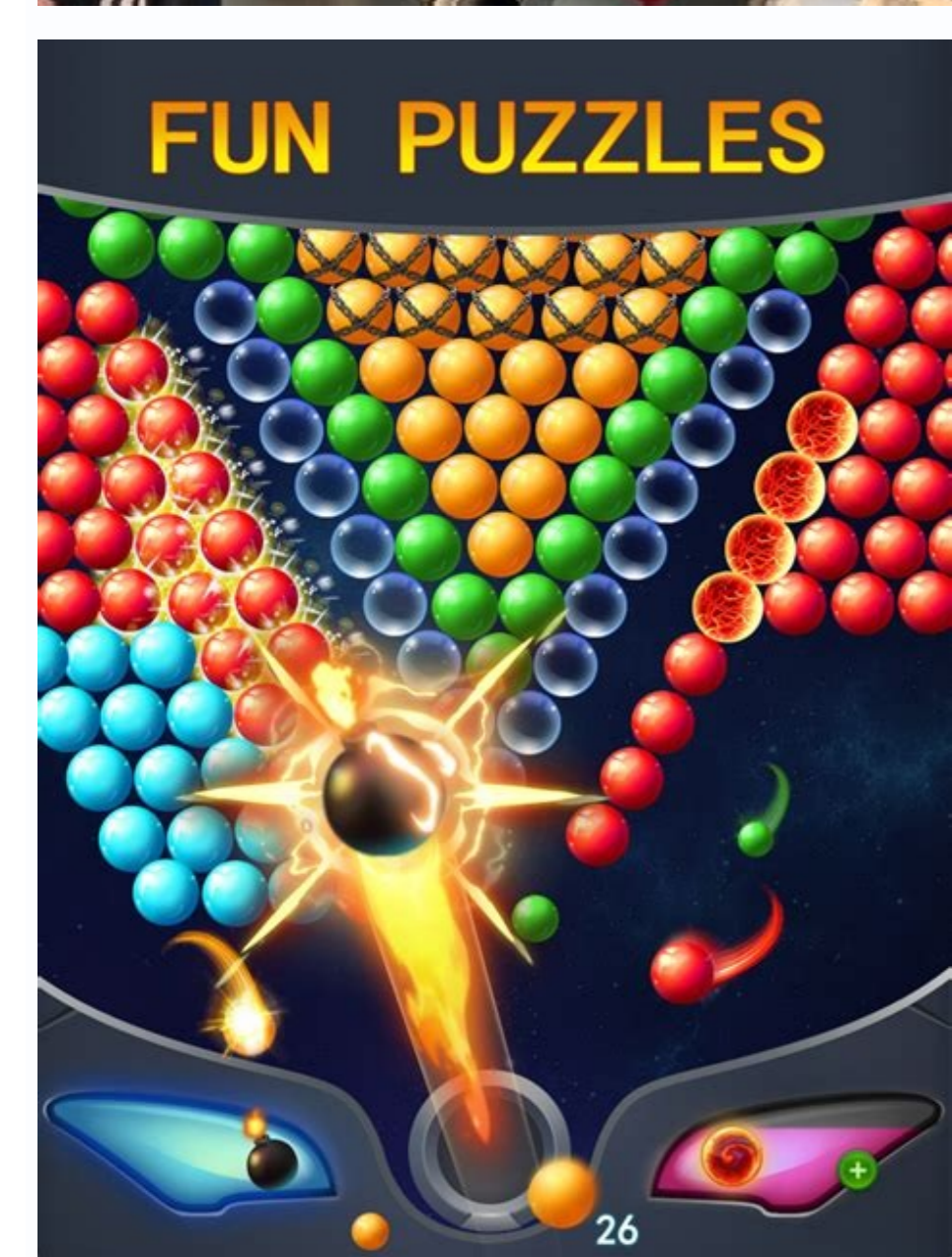
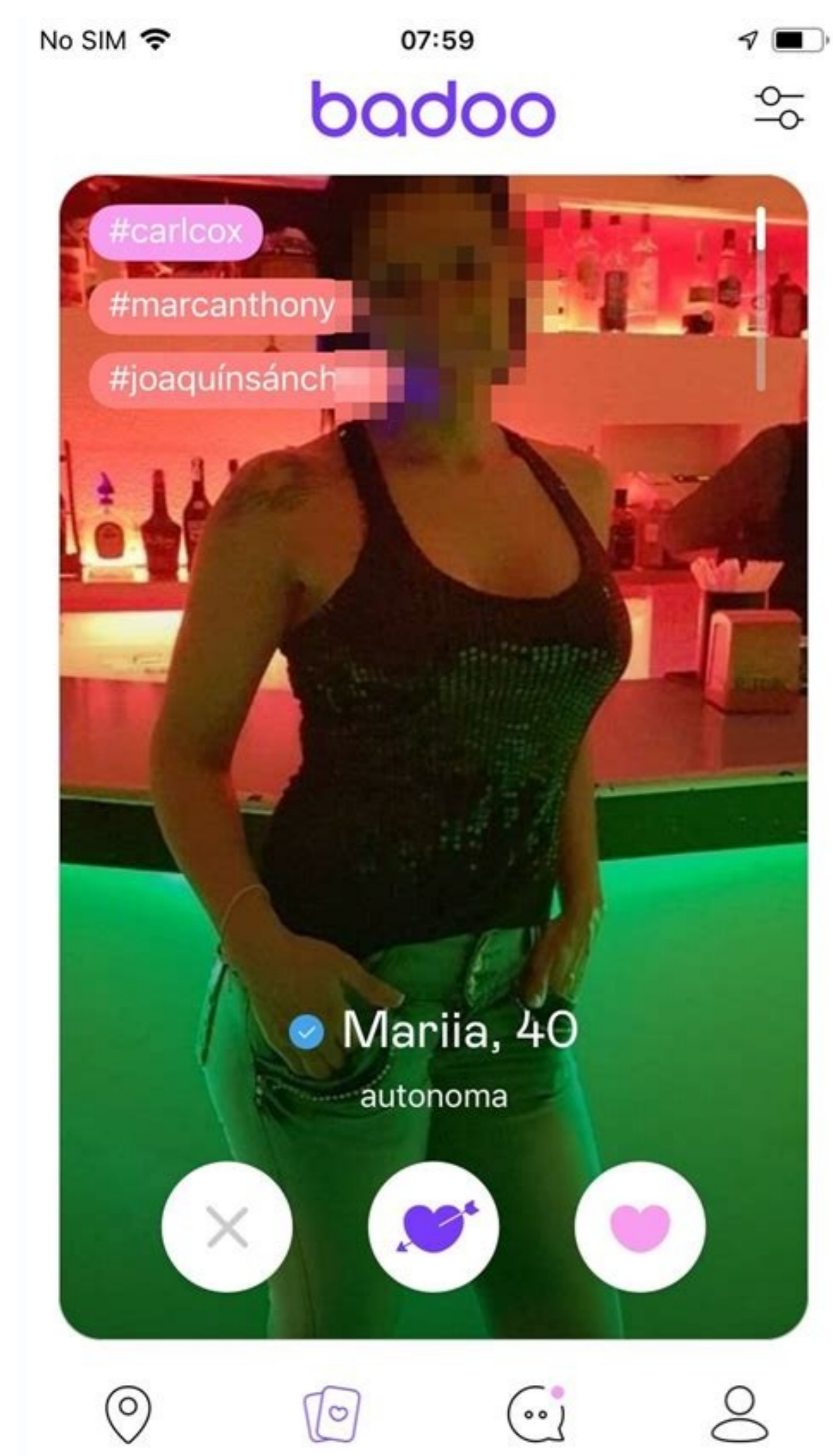
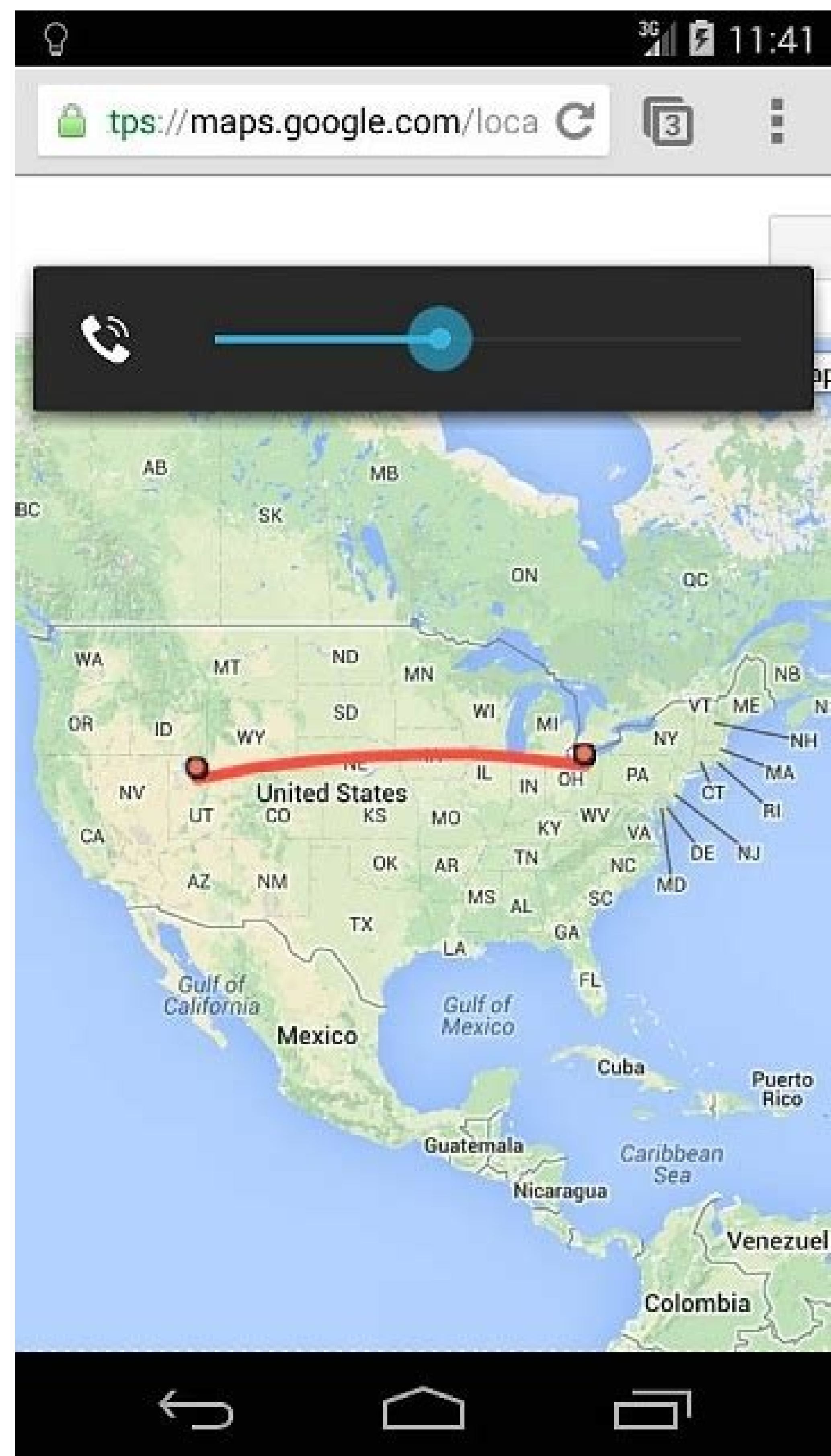


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Clearing app cache is probably one of the most controversial topics when it comes to maintaining your Android phone. Many people clear app cache instinctively, either to free up additional storage on their phone or—whether true or not—to keep their phone and apps from getting sluggish over time. But should you clear app cache on Android? If so, how? Does it even do anything or is it just a placebo? Many users believe that Android itself should handle app cache all on its own, and that interfering with default caching behavior is just asking for trouble. But the truth is far, far murkier. Some apps don't use cache space responsibly, others outright break when they use too much cached data, and some can even crash or refuse to work entirely after an update—a problem you might be able to remedy by clearing the said cache. Blanket statements aren't really helpful here. But we can discuss what app cache is, why it matters, and why you might want to clear it on your Android smartphone. What is a cache? Caching, as it's known in the computing world, lets applications like browsers, games, and streaming services store temporary files deemed relevant to reduce the load times and make the overall experience faster. YouTube, Spotify, Google News, and plenty of other apps save information as cache data. This can be video thumbnails, search history, or snippets of video stored temporarily to minimize the redundancy of having to ask the user for input or pull up information from the internet frequently. Caching can save a lot of time, as internet quality and speeds aren't the same everywhere. But ironically, when apps are offloading a lot of data onto your phone, that ultimately slows it down, especially when there's a minimal amount of storage to spare. While we often mention clearing cache and data in the same breath, they're two distinct actions on Android. When using the Spotify app, for example, it holds on to information like the artists you viewed outside of your library, album art browsed, and search history as cache. When the app cache is cleared, all the mentioned data is cleared. The application stores more vital information like user settings, databases, and login information as data. More drastically, when you clear the data, both cache and data are removed. Clearing data is the equivalent of starting an app in a clean slate as if you've just installed it for the first time. The primary reason for someone to clear the application cache would be to free up storage, which might have an impact on the phone's performance. But clearing data is a much more dramatic step which is generally reserved for when an app is buggy or fails to start. It could be a result of an app update gone wrong resulting in corruption of previous cache files, untested server-side changes, misbehaving software, or a new OS update to Android. Some apps that are poorly written or not well sandboxed could pose a security threat if they store sensitive user information in their cache and data. In such a scenario, it makes sense to clear them both. If you just want to make your device feel faster, there are plenty of other, much better options you can take to speed up your Android phone. These tips will generally serve you better than clearing the cache, as it will eventually just grow back to its previous size at some point in the future. Clearing cache is always meant to be a temporary fix as every app you use will start populating the storage with files after clearing it. Despite its benefits, clearing it too often can become a pointless activity as it defeats the purpose of improving load times. Thus, it is advisable to only clear cache when it's essential instead of making it a daily routine. Open Settings. Scroll down and select Apps. You'll see the list of apps that were recently opened. Tap the See all option at the bottom to list. This will display the names of all apps installed on your Pixel phone. Proceed to tap the app name which storage space and cache you want to clear. Tap on Storage and cache. From the settings page that opens, select Clear cache. Then tap Clear storage. Depending on the space occupied, this process can take a few seconds, so be patient. Open the Settings menu. Scroll down and select Apps. A list of all the installed apps will be shown along with the space they are occupying. Tap on the app name whose app cache you want to clear. From the app info page that opens, scroll down and select Storage. Tap Clear data. Tap Clear cache to clear the app cache. Open Settings. Scroll down and select Apps and notifications. Tap on the See all button to list all the installed apps. Proceed to open the app listing whose cache and data you want to clear. Select Storage and cache. From there, select Clear cache to clear cache data. For clearing app data and cache, tap the Clear storage button. Open Settings. Scroll down and select Apps. Tap Manage apps. A list of all the apps installed on the device will be displayed. Tap to open the app listing. Select the Storage option. You can find the breakdown of the app data and cache here. Tap Clear data to clear app data and cache. You'll then have to select whether you want to clear all data associated with the app or just its cache. Clearing data will automatically clear the cache of the app as well. Why you should not use a third-party app cache cleaner? Let's start with an obligatory rebuke of cleaner apps by declaring them the most futile exercise in the history of humankind. If you're using an app that claims to boost your phone's performance, please stop and evaluate whether it's done anything functional other than mine user data and send it to foreign servers. As the saying goes, an app either dies a hero or lives long enough to see itself become a cleaner app. Jokes aside, there are genuine concerns about using these apps due to their shady practices and privacy policies. They generally demand extensive permissions or display sketchy full-screen ads. Lastly, their most common selling point of speeding up the phone becomes moot when they're the ones continually running in the background, using up system resources. However, there are legitimate apps like SD Maid or Files by Google which offer a certain level of value in showing a detailed view of what's occupying your phone's storage or for just identifying and clearing memes! Is there a perfect solution? The option to clear data is a really useful feature in solving many issues and something unique to Android. But we could really use an automated solution to clear cache data, similar to iOS when device storage becomes full. The Nextbit Robin, which was one of my favorite devices in 2016, had some great ideas on shelving less frequently used apps by backing up and retrieving files from the cloud as needed. But this solution seems less than ideal when internet reliability becomes an issue. Older versions of Android gave users the option of clearing the cache of all installed apps with a one-click button. For now, we can either hope that Google brings it back someday or just be thankful that it at least gives us the option to clear cache individually in the first place. If you tend to clear app cache to speed up your phone, it's unlikely to make much of a difference. Instead, follow these tips to speed up your old Android phone. Your Android phone's limited storage can fill up quickly. And one cause of this that's easy to overlook is the stored information that apps regularly create to run at their best. These temporary data files are known as a cache; a fair chunk of your Android phone's storage space might be filled up with cache files. Let's take a look at what temporary app files are and how to clear cache on Android. What is Cached Data? Your phone uses the temporary data stored in cache files to quickly recall associated information when you open an app. For example, Spotify might cache your most frequently used playlists so it doesn't have to load their full song lists each time you open them. Google Chrome might cache a large image on a website that you visit regularly, so it doesn't have to download the image every time you open the page. A cache file is only useful to the associated program; Spotify has no use for Instagram's cache, for example. In many cases, once an app decides the stored temporary information is no longer useful, it discards the accompanying cache files. Websites, apps, and games all make use of cache files to offer you a smoother experience. Cache isn't only used by your Android phone—it's also a function of desktop browsers and other software. Without cache, your device would have to reload images and other elements every time you accessed them, which is inefficient. On modern versions of Android, you need to delete the cache files for each app individually. Note that you rarely need to delete all cache across your device. In most cases, clearing the cache from a few problematic apps can resolve storage or performance issues. Follow these steps to clear cached data for an Android app. We've used stock Android 12 for these instructions; your device may look a bit different or use different menu names. Open Settings and select Storage. In the resulting list, tap the Apps entry (Other Apps on Android 11 and earlier). This will take you to a list of all the apps installed on your phone. Choose the app whose cache you want to clear. To see which apps are taking the most space, tap the three-dot menu in the top-right corner and choose Sort by size. We'll use Chrome as an example. On the app's info page, tap the Clear Cache option. That's all it takes to clear the cache files for any app on your Android phone. Keep in mind that if you tap Clear Storage instead, you'll remove all data from the app. This essentially resets it to a fresh state, like you just installed it from the Play Store. Only do this if the app is seriously misbehaving. Older Android versions gave you the option to delete all cached files at once by going to Settings > Storage > Cached Data. From there, simply tap OK when you see the option to delete all cache files. Unfortunately, there's no built-in way to clear all the cache on modern versions of Android, so you'll need to repeat the above to clear cache for multiple apps. After you clear cached files, you'll regain some storage space and the app will continue to work as normal. However, since you erased the data used for optimal performance, some elements (like those mentioned above) will load more slowly the next time you use the app. You might notice that when you clear cache, it comes back eventually. This is normal; over time, apps will build up cache again based on your usage. Because cache is useful, you shouldn't worry when an app builds up cached files. Clearing cache shouldn't log you out of apps or cause any other major changes. You won't lose data like game progress, browser bookmarks, or similar. If you'd like to follow a more thorough removal process, see our detailed guide to wiping cache and data on Android. Cache files are important, and you typically don't need to mess with them. However, it's sometimes useful to manually remove cache files from your Android phone. Here are a few ways that clearing the cache on Android can be helpful: In the short term, clearing cache helps you save storage space on your phone. But this is a temporary fix, since new cache files are created all the time as you use apps. If your device is so low on space that you need to clear cache regularly, it's probably time to upgrade to a new phone. Sometimes, old cache files can become corrupted. When this happens, apps may run into performance problems. Deleting faulty cache files can solve these issues. In theory, old cache files can pose security and privacy threats. Web pages cached in your browser may contain sensitive information. If an unauthorized person accessed these files, they might be able to use them to obtain private details. If a browser or other app refuses to fetch the latest version of a page, clearing cache can force it to update. Now that you know the benefits of clearing cache, you might think you should manually clear the cache on a schedule. But this is actually counter-productive. Remember that cached files serve the useful purpose of speeding up access to content you use regularly. That is why it's not a good idea to frequently delete old cache files by hand. Android already has a built-in mechanism for erasing unused files, and it works fine in most cases. The main occasions for manually deleting cache files arise when: An app's cache files are corrupted, causing the app to misbehave. You want to delete files containing personal information to protect your privacy. You're running out of storage space on your phone and don't want to delete your videos, pictures, and apps. Remember that this is a short-term solution; you'll need to use other ways to free up Android storage space eventually. Should I Use Android Cleaner Apps? There are a lot of apps on the Play Store that claim to clear unused photos, videos, and cache files on your phone quickly and safely. While they can sometimes provide a useful service, these apps are usually not worth using for a few reasons: They often make false claims, like that clearing cache files will dramatically increase the speed of your phone. The apps take up more space on your phone, and can even slow down performance by constantly running in the background. Often, they're full of spammy ads and in-app purchases. Take care if you decide to use Android cleaner apps. If possible, avoid them altogether. Most Android phones already feature some kind of smart storage that removes old files, rendering third-party apps unnecessary for this purpose. Check out our guide to speeding up Android to find out what really works and what's a sham. Clearing unused cache files on Android is a decent way to free up space temporarily and comes in handy when troubleshooting app issues. But it's not something you should do often, or through unreliable third-party apps. Use it only as a specific tool when needed for device performance. There's a lot more to learn about Android's inner workings, which will come in handy when troubleshooting other common Android problems.

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