

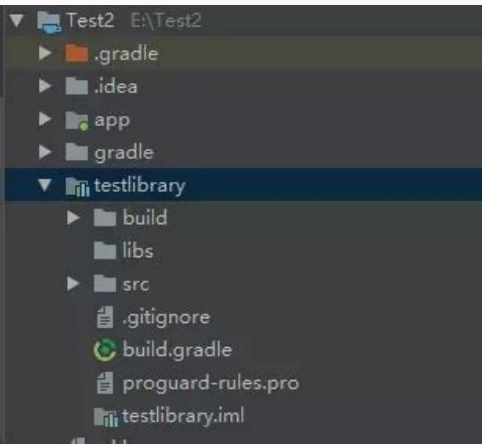
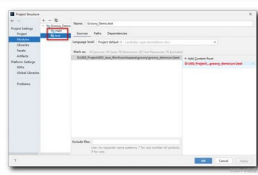


I'm not robot



Open

Noclassdeffounderror android studio module



maven { url ' ' credentials { username 'yourAuthKey' } // Only for private repositories } } Note: You shouldn't add the auth key as a string in build.gradle, put it in a property in your gradle.properties file. Example: dependencies { api 'com.google.android.gms:play-services-location:15.0.1' } 2) In your app project (which uses the library) Add the following to your module-level gradle file: dependencies { implementation('com.github.YourPackage:yourRepo:version@aar') { transitive=true } } Add the following to you project-level gradle file (but this will depend on where your library is served from, for me it's jitpack): allprojects { repositories { ... Try upgrading to the latest stable version. I've attached the jar to the /libs folder, right clicked on it and added it to the project (so now it has a + sign next to the jar file). I believe there is something extra I must do to get it to work with gradle. Add the following to your module-level gradle file: apply plugin: 'com.github.dcendents.android-maven' group= 'com.github.YourPackage' // Doesn't have to be github, just an example Also in this file, make sure your dependencies (the ones you want to be transitive) use api instead of implementation if you are using Gradle 3.4+. (Needles to say, I learned this the hard way). I'm unsure. Edit: nedlinin solved my issue. To overcome this, use commit hashes as version numbers during development or clear (delete) the cache files, located on Windows at ~/.gradle/caches/modules-2/metadata-xx/descriptors/com.github.YourPackage/yourRepo. Making below changes fixed it. Test Events were not Received Error: NoClassDefFoundError on running unit test after updating android studio to ArticFox | 2020.3.1. Below is the full error. jacoco { includeNoLocationClasses = true } to jacoco { includeNoLocationClasses = true excludes = ['jdk.internal.*'] } Answered By - Varun A M This Answer collected from stackoverflow and by AndroidBugFix community administrators, licensed under cc by-sa 2.5 , cc by-sa 3.0 and cc by-sa 4.0 { { (-_