


```

buildTypes {
    getByName("release") {
        isMinifyEnabled = false
        proguardFiles("proguard-rules.pro")
    }
}
}

dependencies {
    val kotlin_version: String by rootProject.extra

    implementation("org.jetbrains.kotlin:kotlin-stdlib-jdk7:$kotlin_version")
    implementation("com.android.support:appcompat-v7:27.1.1")
    implementation("com.android.support.constraint:constraint-layout:1.1.2")
    implementation("com.android.support:design:27.1.1")

    val room_version = "1.1.1"
    implementation("android.arch.persistence.room:runtime:$room_version")
    kapt("android.arch.persistence.room:compiler:$room_version")

    val coroutines_version = "0.24.0"
    // Use newest version if you want (might differ)
    implementation("org.jetbrains.kotlin:kotlinx-coroutines-core:$coroutines_version")
    implementation("org.jetbrains.kotlin:kotlinx-coroutines-
android:$coroutines_version")

    val lifecycle_version = "1.1.1"
    implementation("android.arch.lifecycle:extensions:$lifecycle_version")
    kapt("android.arch.lifecycle:compiler:$lifecycle_version")

    testImplementation("junit:junit:4.12")
    androidTestImplementation("com.android.support.test:runner:1.0.2")
    androidTestImplementation("com.android.support.test.espresso:espresso-core:3.0.2")
}

androidExtensions {
    configure(delegateClosureOf<AndroidExtensionsExtension> {
        isExperimental = true
    })
}
}

```
