

› Task `:app:mergeExtDexDebug`

**FAILURE:** Build completed with 3 failures.

**1:** Task failed with an exception.

-----

**\* What went wrong:**

Execution failed for task `:app:checkDebugAarMetadata`.

› A failure occurred while executing  
`com.android.build.gradle.internal.tasks.CheckAarMetadataWorkAction`

› 6 issues were found when checking AAR metadata:

1. Dependency `'androidx.activity:activity:1.8.0'` requires libraries and applications that

depend on it to compile against version 34 or later of the  
Android APIs.

`:app` is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle  
plugin 8.1.0 is 33.

**Recommended action:** Update this project's version of the Android Gradle  
plugin to one that supports 34, then update this project to use  
`compileSdk` of at least 34.

Note that updating a library or application's `compileSdk` (which allows newer APIs to be used) can be done separately from updating `targetSdk` (which opts the app in to new runtime behavior) and `minSdk` (which determines which devices the app can be installed on).

2. Dependency `'androidx.core:core:1.12.0'` requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

`:app` is currently compiled against `android-33`.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use `compileSdk` of at least 34.

Note that updating a library or application's `compileSdk` (which allows newer APIs to be used) can be done separately from updating `targetSdk` (which opts the app in to new runtime behavior) and `minSdk` (which determines which devices the app can be installed on).

3. Dependency 'androidx.core:core-ktx;1.12.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

4. Dependency 'androidx.room:room-runtime;2.6.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

5. Dependency 'androidx.sqlite:sqlite:2.4.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use

`compileSdk` of at least 34.

Note that updating a library or application's `compileSdk` (which allows newer APIs to be used) can be done separately from updating `targetSdk` (which opts the app in to new runtime behavior) and `minSdk` (which determines which devices the app can be installed on).

6. Dependency `'androidx.sqlite:sqlite-framework:2.4.0'` requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

`:app` is currently compiled against `android-33`.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use `compileSdk` of at least 34.

Note that updating a library or application's `compileSdk` (which allows newer APIs to be used) can be done separately from updating `targetSdk` (which opts the app in to new runtime behavior) and `minSdk` (which determines which devices the app can be installed

on).

**\* Try:**

- › Run with `--info` or `--debug` option to get more log output.
- › Run with `--scan` to get full insights.
- › Get more help at <https://help.gradle.org>.

**\* Exception is:**

`org.gradle.api.tasks.TaskExecutionException: Execution failed for task  
'app:checkDebugAarMetadata'.`

```
    at
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.lambda$executeIfValid$1(ExecuteActionsTaskExecuter.java:148)

    at org.gradle.internal.Try$Failure.ifSuccessfulOrElse(Try.java:282)

    at
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.executeIfValid(ExecuteActionsTaskExecuter.java:146)

    at
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(ExecuteActionsTaskExecuter.java:134)

    at
org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.execute(FinalizePropertiesTaskExecuter.java:46)

    at
org.gradle.api.internal.tasks.execution.ResolveTaskExecutionModeExecuter.execute(ResolveTaskExecutionModeExecuter.java:51)

    at
org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecuter.execute(SkipTaskWithNoActionsExecuter.java:57)

    at
org.gradle.api.internal.tasks.execution.SkipOnlyIfTaskExecuter.execute(SkipOnly
```

ylfTaskExecuter.java:74)

at

org.gradle.api.internal.tasks.execution.CatchExceptionTaskExecuter.execute(CatchExceptionTaskExecuter.java:36)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.executeTask(EventFiringTaskExecuter.java:77)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFiringTaskExecuter.java:55)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFiringTaskExecuter.java:52)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java:204)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java:199)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:66)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:157)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java:53)

at  
org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:73)

at  
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFiringTaskExecuter.java:52)

at  
org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.java:42)

at  
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java:331)

at  
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java:318)

at  
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.lambda\$execute\$0(DefaultTaskExecutionGraph.java:314)

at  
org.gradle.internal.operations.CurrentBuildOperationRef.with(CurrentBuildOperationRef.java:80)

at  
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java:314)

at  
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java:303)

at  
org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.execute(DefaultPlanExecutor.java:463)

at  
org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPlanExecutor.java:380)

at



org.gradle.internal.concurrent.ExecutorPolicy\$CatchAndRecordFailures.onExecute(ExecutorPolicy.java:64)

at

org.gradle.internal.concurrent.AbstractManagedExecutor\$1.run(AbstractManagedExecutor.java:47)

Caused by:

org.gradle.workers.internal.DefaultWorkerExecutor\$WorkExecutionException:  
A failure occurred while executing  
com.android.build.gradle.internal.tasks.CheckAarMetadataWorkAction

at

org.gradle.workers.internal.DefaultWorkerExecutor\$WorkItemExecution.waitForCompletion(DefaultWorkerExecutor.java:283)

at

org.gradle.internal.work.DefaultAsyncWorkTracker.lambda\$waitForItemsAndGatherFailures\$2(DefaultAsyncWorkTracker.java:130)

at org.gradle.internal.Factory\$1.create(Factory.java:31)

at

org.gradle.internal.work.DefaultWorkerLeaseService.withoutLocks(DefaultWorkerLeaseService.java:336)

at

org.gradle.internal.work.DefaultWorkerLeaseService.withoutLocks(DefaultWorkerLeaseService.java:319)

at

org.gradle.internal.work.DefaultWorkerLeaseService.withoutLock(DefaultWorkerLeaseService.java:324)

at

org.gradle.internal.work.DefaultAsyncWorkTracker.waitForItemsAndGatherFailures(DefaultAsyncWorkTracker.java:126)

Caused by:

org.gradle.workers.internal.DefaultWorkerExecutor\$WorkExecutionException:  
A failure occurred while executing  
com.android.build.gradle.internal.tasks.CheckAarMetadataWorkAction

at

org.gradle.internal.work.DefaultAsyncWorkTracker.waitForItemsAndGatherFailures(DefaultAsyncWorkTracker.java:92)

at

org.gradle.internal.work.DefaultAsyncWorkTracker.waitForAll(DefaultAsyncWorkTracker.java:78)

at

org.gradle.internal.work.DefaultAsyncWorkTracker.waitForCompletion(DefaultAsyncWorkTracker.java:66)

at

org.gradle.api.internal.tasks.execution.TaskExecution\$3.run(TaskExecution.java:256)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$1.execute(DefaultBuildOperationRunner.java:29)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$1.execute(DefaultBuildOperationRunner.java:26)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:66)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:157)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.run(DefaultBuildOperationRunner.java:47)

at

org.gradle.internal.operations.DefaultBuildOperationExecutor.run(DefaultBuild

dOperationExecutor.java:68)

at

org.gradle.api.internal.tasks.execution.TaskExecution.executeAction(TaskExecution.java:233)

at

org.gradle.api.internal.tasks.execution.TaskExecution.executeActions(TaskExecution.java:216)

at

org.gradle.api.internal.tasks.execution.TaskExecution.executeWithPreviousOutputFiles(TaskExecution.java:199)

at

org.gradle.api.internal.tasks.execution.TaskExecution.execute(TaskExecution.java:166)

at

org.gradle.internal.execution.steps.ExecuteStep.executeInternal(ExecuteStep.java:105)

at

org.gradle.internal.execution.steps.ExecuteStep.access\$000(ExecuteStep.java:44)

at

org.gradle.internal.execution.steps.ExecuteStep\$1.call(ExecuteStep.java:59)

at

org.gradle.internal.execution.steps.ExecuteStep\$1.call(ExecuteStep.java:56)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java:204)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java:199)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:66)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:59)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:157)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:59)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java:53)

at  
org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:73)

at  
org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:56)

at  
org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:44)

at  
org.gradle.internal.execution.steps.RemovePreviousOutputsStep.execute(RemovePreviousOutputsStep.java:67)

at  
org.gradle.internal.execution.steps.RemovePreviousOutputsStep.execute(RemovePreviousOutputsStep.java:37)

at  
org.gradle.internal.execution.steps.CancelExecutionStep.execute(CancelExecutionStep.java:41)

at  
org.gradle.internal.execution.steps.TimeoutStep.executeWithoutTimeout(TimeoutStep.java:74)

at  
org.gradle.internal.execution.steps.TimeoutStep.execute(TimeoutStep.java:55)

at  
org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.java:50)

at

org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.java:28)

at

org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.executeDelegateBroadcastingChanges(CaptureStateAfterExecutionStep.java:100)

at

org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.execute(CaptureStateAfterExecutionStep.java:72)

at

org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.execute(CaptureStateAfterExecutionStep.java:50)

at

org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.java:40)

at

org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.java:29)

at

org.gradle.internal.execution.steps.BuildCacheStep.executeWithoutCache(BuildCacheStep.java:179)

at

org.gradle.internal.execution.steps.BuildCacheStep.lambda\$execute\$1(BuildCacheStep.java:70)

at org.gradle.internal.Either\$Right.fold(Either.java:175)

at

org.gradle.internal.execution.caching.CachingState.fold(CachingState.java:59)

at

org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.java:68)

at

org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.java:46)

at

org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecutionStateStep.java:26)

onStateStep.java:36)

at  
org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecutionStateStep.java:25)

at  
org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep.java:36)

at  
org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep.java:22)

at  
org.gradle.internal.execution.steps.SkipUpToDateStep.executeBecause(SkipUpToDateStep.java:91)

at  
org.gradle.internal.execution.steps.SkipUpToDateStep.lambda\$execute\$2(SkipUpToDateStep.java:55)

at  
org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.java:55)

at  
org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.java:37)

at  
org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesStep.java:65)

at  
org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesStep.java:36)

at  
org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.java:37)

at  
org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.java:27)

at  
org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.java:76)

at  
org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.java:37)

at  
org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java:108)

at  
org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java:55)

at  
org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java:71)

at  
org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java:45)

at  
org.gradle.internal.execution.steps.SkipEmptyWorkStep.executeWithNonEmptySources(SkipEmptyWorkStep.java:177)

at  
org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:81)

at  
org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:53)

at  
org.gradle.internal.execution.steps.RemoveUntrackedExecutionStateStep.execute(RemoveUntrackedExecutionStateStep.java:32)

at  
org.gradle.internal.execution.steps.RemoveUntrackedExecutionStateStep.execute(RemoveUntrackedExecutionStateStep.java:21)

at  
org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsStartedStep.execute(MarkSnapshottingInputsStartedStep.java:38)

at  
org.gradle.internal.execution.steps.LoadPreviousExecutionStateStep.execute(LoadPreviousExecutionStateStep.java;36)

at  
org.gradle.internal.execution.steps.LoadPreviousExecutionStateStep.execute(LoadPreviousExecutionStateStep.java;23)

at  
org.gradle.internal.execution.steps.CleanupStaleOutputsStep.execute(CleanupStaleOutputsStep.java;75)

at  
org.gradle.internal.execution.steps.CleanupStaleOutputsStep.execute(CleanupStaleOutputsStep.java;41)

at  
org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.lambda\$execute\$2(ExecuteWorkBuildOperationFiringStep.java;66)

at  
org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.execute(ExecuteWorkBuildOperationFiringStep.java;66)

at  
org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.execute(ExecuteWorkBuildOperationFiringStep.java;38)

at  
org.gradle.internal.execution.steps.AssignWorkspaceStep.lambda\$execute\$0(AssignWorkspaceStep.java;32)

at  
org.gradle.api.internal.tasks.execution.TaskExecution\$4.withWorkspace(TaskExecution.java;293)

at  
org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java;30)

at  
org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java;21)

at



org.gradle.internal.execution.steps.IdentityCacheStep.execute(IdentityCacheStep.java;37)

at

org.gradle.internal.execution.steps.IdentityCacheStep.execute(IdentityCacheStep.java;27)

at

org.gradle.internal.execution.steps.IdentifyStep.execute(IdentifyStep.java;47)

at

org.gradle.internal.execution.steps.IdentifyStep.execute(IdentifyStep.java;34)

at

org.gradle.internal.execution.impl.DefaultExecutionEngine\$1.execute(DefaultExecutionEngine.java;64)

at

org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.executeIfValid(ExecuteActionsTaskExecuter.java;145)

at

org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(ExecuteActionsTaskExecuter.java;134)

at

org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.execute(FinalizePropertiesTaskExecuter.java;46)

at

org.gradle.api.internal.tasks.execution.ResolveTaskExecutionModeExecuter.execute(ResolveTaskExecutionModeExecuter.java;51)

at

org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecuter.execute(SkipTaskWithNoActionsExecuter.java;57)

at

org.gradle.api.internal.tasks.execution.SkipOnlyIfTaskExecuter.execute(SkipOnlyIfTaskExecuter.java;74)

at

org.gradle.api.internal.tasks.execution.CatchExceptionTaskExecuter.execute(CatchExceptionTaskExecuter.java;36)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.executeTask(  
EventFiringTaskExecuter.java:77)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFir  
ingTaskExecuter.java:55)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFir  
ingTaskExecuter.java:52)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOpe  
rationWorker.execute(DefaultBuildOperationRunner.java:204)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOpe  
rationWorker.execute(DefaultBuildOperationRunner.java:199)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default  
BuildOperationRunner.java:66)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default  
BuildOperationRunner.java:59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu  
ildOperationRunner.java:157)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu  
ildOperationRunner.java:59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuild  
OperationRunner.java:53)

at

org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuild  
OperationExecutor.java:73)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFi

ringTaskExecutor.java:52)

at

org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.java:42)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java:331)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java:318)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.lambda\$execute\$0(DefaultTaskExecutionGraph.java:314)

at

org.gradle.internal.operations.CurrentBuildOperationRef.with(CurrentBuildOperationRef.java:80)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java:314)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java:303)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.execute(DefaultPlanExecutor.java:463)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPlanExecutor.java:380)

at

org.gradle.internal.concurrent.ExecutorPolicy\$CatchAndRecordFailures.onExecute(ExecutorPolicy.java:64)

at

org.gradle.internal.concurrent.AbstractManagedExecutor\$1.run(AbstractManagedExecutor.java:47)

Caused by: java.lang.RuntimeException: 6 issues were found when checking AAR metadata:

1. Dependency 'androidx.activity:activity:1.8.0' requires libraries and applications that

depend on it to compile against version 34 or later of the

Caused by: java.lang.RuntimeException: 6 issues were found when checking AAR metadata:

Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

2. Dependency 'androidx.core:core:1.12.0' requires libraries and applications

that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

3. Dependency 'androidx.core:core-ktx:1.12.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

4. Dependency 'androidx.room:room-runtime:2.6.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's `compileSdk` (which allows newer APIs to be used) can be done separately from updating `targetSdk` (which opts the app in to new runtime behavior) and `minSdk` (which determines which devices the app can be installed on).

5. Dependency `'androidx.sqlite:sqlite;2.4.0'` requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

`:app` is currently compiled against `android-33`.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use `compileSdk` of at least 34.

Note that updating a library or application's `compileSdk` (which allows newer APIs to be used) can be done separately from updating `targetSdk` (which opts the app in to new runtime behavior) and `minSdk` (which determines which devices the app can be installed on).

6. Dependency 'androidx.sqlite:sqlite-framework:2.4.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

```
at
com.android.build.gradle.internal.tasks.CheckAarMetadataWorkAction.execute(
CheckAarMetadataTask.kt:213)
```

```
at
org.gradle.workers.internal.DefaultWorkerServer.execute(DefaultWorkerServer.
java:63)
```

```
at
org.gradle.workers.internal.NoIsolationWorkerFactory$1$1.create(NoIsolation
```



WorkerFactory.java:66)

at

org.gradle.workers.internal.NoIsolationWorkerFactory\$1\$1.create(NoIsolationWorkerFactory.java:62)

at

org.gradle.internal.classloader.ClassLoaderUtils.executeInClassLoader(ClassLoaderUtils.java:100)

at

org.gradle.workers.internal.NoIsolationWorkerFactory\$1.lambda\$execute\$0(NoIsolationWorkerFactory.java:62)

at

org.gradle.workers.internal.AbstractWorker\$1.call(AbstractWorker.java:44)

at

org.gradle.workers.internal.AbstractWorker\$1.call(AbstractWorker.java:41)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java:204)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java:199)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:66)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:157)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuild

OperationRunner.java;53)

at

org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java;73)

at

org.gradle.workers.internal.AbstractWorker.executeWrappedInBuildOperation(AbstractWorker.java;41)

at

org.gradle.workers.internal.NoIsolationWorkerFactory\$1.execute(NoIsolationWorkerFactory.java;59)

at

org.gradle.workers.internal.DefaultWorkerExecutor.lambda\$submitWork\$0(DefaultWorkerExecutor.java;170)

at

org.gradle.internal.work.DefaultConditionalExecutionQueue\$ExecutionRunner.runExecution(DefaultConditionalExecutionQueue.java;187)

at

org.gradle.internal.work.DefaultConditionalExecutionQueue\$ExecutionRunner.access\$700(DefaultConditionalExecutionQueue.java;120)

at

org.gradle.internal.work.DefaultConditionalExecutionQueue\$ExecutionRunner\$1.run(DefaultConditionalExecutionQueue.java;162)

at org.gradle.internal.Factories\$1.create(Factories.java;31)

at

org.gradle.internal.work.DefaultWorkerLeaseService.withLocks(DefaultWorkerLeaseService.java;264)

at

org.gradle.internal.work.DefaultWorkerLeaseService.runAsWorkerThread(DefaultWorkerLeaseService.java;128)

at

org.gradle.internal.work.DefaultWorkerLeaseService.runAsWorkerThread(DefaultWorkerLeaseService.java;133)

at

org.gradle.internal.work.DefaultConditionalExecutionQueue\$ExecutionRunner.r

unBatch(DefaultConditionalExecutionQueue.java:157)

at

org.gradle.internal.work.DefaultConditionalExecutionQueue\$ExecutionRunner.run(DefaultConditionalExecutionQueue.java:126)

... 2 more

=====

2: Task failed with an exception.

-----

\* What went wrong:

Execution failed for task ':app:mergeDebugResources'.

› Istyle/Theme.Control /home/user/Downloads/GradleWrapperSetup(1)/GradleWrapperSetup/app/src/main/res/values/themes.xml  
Istyle/Theme.Control /home/user/Downloads/GradleWrapperSetup(1)/GradleWrapperSetup/app/src/main/res/values/styles.xml: Error:  
Duplicate resources

\* Try:

- › Run with --info or --debug option to get more log output.
- › Run with --scan to get full insights.
- › Get more help at <https://help.gradle.org>.

\* Exception is:

org.gradle.api.tasks.TaskExecutionException: Execution failed for task  
'app:mergeDebugResources'.

at

org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.lambda\$executeIfValid\$1(ExecuteActionsTaskExecuter.java:148)

```
    at org.gradle.internal.Try$Failure.ifSuccessfulOrElse(Try.java:282)
    at
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.executeIfValid(ExecuteActionsTaskExecuter.java:146)
    at
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(ExecuteActionsTaskExecuter.java:134)
    at
org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.execute(FinalizePropertiesTaskExecuter.java:46)
    at
org.gradle.api.internal.tasks.execution.ResolveTaskExecutionModeExecuter.execute(ResolveTaskExecutionModeExecuter.java:51)
    at
org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecuter.execute(SkipTaskWithNoActionsExecuter.java:57)
    at
org.gradle.api.internal.tasks.execution.SkipOnlyIfTaskExecuter.execute(SkipOnlyIfTaskExecuter.java:74)
    at
org.gradle.api.internal.tasks.execution.CatchExceptionTaskExecuter.execute(CatchExceptionTaskExecuter.java:36)
    at
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter$1.executeTask(EventFiringTaskExecuter.java:77)
    at
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter$1.call(EventFiringTaskExecuter.java:55)
    at
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter$1.call(EventFiringTaskExecuter.java:52)
    at
org.gradle.internal.operations.DefaultBuildOperationRunner$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java:204)
```

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java:199)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:66)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:59)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:157)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:59)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java:53)

at  
org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:73)

at  
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFiringTaskExecuter.java:52)

at  
org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.java:42)

at  
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java:331)

at  
org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java:318)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.lambda\$execute\$0(DefaultTaskExecutionGraph.java:314)

at

org.gradle.internal.operations.CurrentBuildOperationRef.with(CurrentBuildOperationRef.java:80)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java:314)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java:303)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.execute(DefaultPlanExecutor.java:463)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPlanExecutor.java:380)

at

org.gradle.internal.concurrent.ExecutorPolicy\$CatchAndRecordFailures.onExecute(ExecutorPolicy.java:64)

at

org.gradle.internal.concurrent.AbstractManagedExecutor\$1.run(AbstractManagedExecutor.java:47)

at

java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(Unknown Source)

at

java.base/java.util.concurrent.ThreadPoolExecutor\$Worker.run(Unknown Source)

at java.base/java.lang.Thread.run(Unknown Source)

Caused by: com.android.build.gradle.tasks.ResourceException:  
Istyle/Theme.Control1 /home/user/Downloads/GradleWrapperSetup  
(1)/GradleWrapperSetup/app/src/main/res/values/themes.xml  
Istyle/Theme.Control1 /home/user/Downloads/GradleWrapperSetup

(1)/GradleWrapperSetup/app/src/main/res/values/styles.xml; Error:  
Duplicate resources

at  
com.android.build.gradle.tasks.MergeResources.doFullTaskAction(MergeResources.kt;291)

at  
com.android.build.gradle.tasks.MergeResources.doTaskAction(MergeResources.kt;320)

Caused by: com.android.build.gradle.tasks.ResourceException:  
Istyle/Theme.ControlI /home/user/Downloads/GradleWrapperSetup  
(1)/GradleWrapperSetup/app/src/main/res/values/themes.xml  
Istyle/Theme.ControlI /home/user/Downloads/GradleWrapperSetup  
(1)/GradleWrapperSetup/app/src/main/res/values/styles.xml; Error:  
Duplicate resources

at  
com.android.build.gradle.internal.tasks.NewIncrementalTask\$taskAction\$1\$inlined\$recordTaskAction\$1.invoke(BaseTask.kt;69)

at  
com.android.build.gradle.internal.tasks.Blocks.recordSpan(Blocks.java;51)

at  
com.android.build.gradle.internal.tasks.NewIncrementalTask.taskAction(NewIncrementalTask.kt;46)

at  
java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(Unknown Source)

at java.base/java.lang.reflect.Method.invoke(Unknown Source)

at org.gradle.internal.reflect.JavaMethod.invoke(JavaMethod.java;125)

at  
org.gradle.api.internal.project.taskfactory.IncrementalTaskAction.doExecute(IncrementalTaskAction.java;45)

at  
org.gradle.api.internal.project.taskfactory.StandardTaskAction.execute(StandardTaskAction.java;51)

at  
org.gradle.api.internal.project.taskfactory.IncrementalTaskAction.execute(IncrementalTaskAction.java;26)

at  
org.gradle.api.internal.project.taskfactory.StandardTaskAction.execute(StandardTaskAction.java;29)

at  
org.gradle.api.internal.tasks.execution.TaskExecution\$3.run(TaskExecution.java;248)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$1.execute(DefaultBuildOperationRunner.java;29)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$1.execute(DefaultBuildOperationRunner.java;26)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java;66)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java;59)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;157)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;59)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner.run(DefaultBuildOperationRunner.java;47)

at  
org.gradle.internal.operations.DefaultBuildOperationExecutor.run(DefaultBuildOperationExecutor.java;68)

at



org.gradle.api.internal.tasks.execution.TaskExecution.executeAction(TaskExecution.java:233)

at  
org.gradle.api.internal.tasks.execution.TaskExecution.executeActions(TaskExecution.java:216)

at  
org.gradle.api.internal.tasks.execution.TaskExecution.executeWithPreviousOutputFiles(TaskExecution.java:199)

at  
org.gradle.api.internal.tasks.execution.TaskExecution.execute(TaskExecution.java:166)

at  
org.gradle.internal.execution.steps.ExecuteStep.executeInternal(ExecuteStep.java:105)

at  
org.gradle.internal.execution.steps.ExecuteStep.access\$000(ExecuteStep.java:44)

at  
org.gradle.internal.execution.steps.ExecuteStep\$1.call(ExecuteStep.java:59)

at  
org.gradle.internal.execution.steps.ExecuteStep\$1.call(ExecuteStep.java:56)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java:204)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java:199)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:66)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:59)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu

ildOperationRunner.java:157)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java:53)

at

org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:73)

at

org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:56)

at

org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:44)

at

org.gradle.internal.execution.steps.RemovePreviousOutputsStep.execute(RemovePreviousOutputsStep.java:67)

at

org.gradle.internal.execution.steps.RemovePreviousOutputsStep.execute(RemovePreviousOutputsStep.java:37)

at

org.gradle.internal.execution.steps.CancelExecutionStep.execute(CancelExecutionStep.java:41)

at

org.gradle.internal.execution.steps.TimeoutStep.executeWithoutTimeout(TimeoutStep.java:74)

at

org.gradle.internal.execution.steps.TimeoutStep.execute(TimeoutStep.java:55)

at

org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.java:50)

at

org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.java:28)

at  
org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.executeDelegateBroadcastingChanges(CaptureStateAfterExecutionStep.java:100)

at  
org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.execute(CaptureStateAfterExecutionStep.java:72)

at  
org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.execute(CaptureStateAfterExecutionStep.java:50)

at  
org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.java:40)

at  
org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.java:29)

at  
org.gradle.internal.execution.steps.BuildCacheStep.executeWithoutCache(BuildCacheStep.java:179)

at  
org.gradle.internal.execution.steps.BuildCacheStep.lambda\$execute\$1(BuildCacheStep.java:70)

at org.gradle.internal.Either\$Right.fold(Either.java:175)

at  
org.gradle.internal.execution.caching.CachingState.fold(CachingState.java:59)

at  
org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.java:68)

at  
org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.java:46)

at  
org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecutionStateStep.java:36)

at

org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecutionStateStep.java:25)

at  
org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep.java:36)

at  
org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep.java:22)

at  
org.gradle.internal.execution.steps.SkipUpToDateStep.executeBecause(SkipUpToDateStep.java:91)

at  
org.gradle.internal.execution.steps.SkipUpToDateStep.lambda\$execute\$2(SkipUpToDateStep.java:55)

at java.base/java.util.Optional.orElseGet(Unknown Source)

at  
org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.java:55)

at  
org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.java:37)

at  
org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesStep.java:65)

at  
org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesStep.java:36)

at  
org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.java:37)

at  
org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.java:27)

at

org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.java;76)

at

org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.java;37)

at

org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java;108)

at

org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java;55)

at

org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java;71)

at

org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java;45)

at

org.gradle.internal.execution.steps.SkipEmptyWorkStep.executeWithNonEmptySources(SkipEmptyWorkStep.java;177)

at

org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java;81)

at

org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java;53)

at

org.gradle.internal.execution.steps.RemoveUntrackedExecutionStateStep.execute(RemoveUntrackedExecutionStateStep.java;32)

at

org.gradle.internal.execution.steps.RemoveUntrackedExecutionStateStep.execute(RemoveUntrackedExecutionStateStep.java;21)

at

org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsStartedStep.execute(MarkSnapshottingInputsStartedStep.java;38)

at

org.gradle.internal.execution.steps.LoadPreviousExecutionStateStep.execute(LoadPreviousExecutionStateStep.java;36)

at

org.gradle.internal.execution.steps.LoadPreviousExecutionStateStep.execute(LoadPreviousExecutionStateStep.java;23)

at

org.gradle.internal.execution.steps.CleanupStaleOutputsStep.execute(CleanupStaleOutputsStep.java;75)

at

org.gradle.internal.execution.steps.CleanupStaleOutputsStep.execute(CleanupStaleOutputsStep.java;41)

at

org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.lambda\$execute\$2(ExecuteWorkBuildOperationFiringStep.java;66)

at java.base/java.util.Optional.orElseGet(Unknown Source)

at

org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.execute(ExecuteWorkBuildOperationFiringStep.java;66)

at

org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.execute(ExecuteWorkBuildOperationFiringStep.java;38)

at

org.gradle.internal.execution.steps.AssignWorkspaceStep.lambda\$execute\$0(AssignWorkspaceStep.java;32)

at

org.gradle.api.internal.tasks.execution.TaskExecution\$4.withWorkspace(TaskExecution.java;293)

at

org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java;30)

at

org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java;21)

at

org.gradle.internal.execution.steps.IdentityCacheStep.execute(IdentityCacheStep.java;37)

at

org.gradle.internal.execution.steps.IdentityCacheStep.execute(IdentityCacheStep.java;27)

at

org.gradle.internal.execution.steps.IdentifyStep.execute(IdentifyStep.java;47)

at

org.gradle.internal.execution.steps.IdentifyStep.execute(IdentifyStep.java;34)

at

org.gradle.internal.execution.impl.DefaultExecutionEngine\$1.execute(DefaultExecutionEngine.java;64)

at

org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.executeIfValid(ExecuteActionsTaskExecuter.java;145)

at

org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(ExecuteActionsTaskExecuter.java;134)

at

org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.execute(FinalizePropertiesTaskExecuter.java;46)

at

org.gradle.api.internal.tasks.execution.ResolveTaskExecutionModeExecuter.execute(ResolveTaskExecutionModeExecuter.java;51)

at

org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecuter.execute(SkipTaskWithNoActionsExecuter.java;57)

at

org.gradle.api.internal.tasks.execution.SkipOnlyIfTaskExecuter.execute(SkipOnlyIfTaskExecuter.java;74)

at

org.gradle.api.internal.tasks.execution.CatchExceptionTaskExecuter.execute(CatchExceptionTaskExecuter.java;36)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.executeTask(  
EventFiringTaskExecuter.java:77)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFir  
ingTaskExecuter.java:55)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFir  
ingTaskExecuter.java:52)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOpe  
rationWorker.execute(DefaultBuildOperationRunner.java:204)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOpe  
rationWorker.execute(DefaultBuildOperationRunner.java:199)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default  
BuildOperationRunner.java:66)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default  
BuildOperationRunner.java:59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu  
ildOperationRunner.java:157)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu  
ildOperationRunner.java:59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuild  
OperationRunner.java:53)

at

org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuild  
OperationExecutor.java:73)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFi



ringTaskExecutor.java:52)

at

org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.java:42)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java:331)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java:318)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.lambda\$execute\$0(DefaultTaskExecutionGraph.java:314)

at

org.gradle.internal.operations.CurrentBuildOperationRef.with(CurrentBuildOperationRef.java:80)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java:314)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java:303)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.execute(DefaultPlanExecutor.java:463)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPlanExecutor.java:380)

at

org.gradle.internal.concurrent.ExecutorPolicy\$CatchAndRecordFailures.onExecute(ExecutorPolicy.java:64)

at

org.gradle.internal.concurrent.AbstractManagedExecutor\$1.run(AbstractManagedExecutor.java:47)

at  
java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(Unknown  
Source)

at  
java.base/java.util.concurrent.ThreadPoolExecutor\$Worker.run(Unknown  
Source)

at java.base/java.lang.Thread.run(Unknown Source)

Caused by: Istyle/Theme.ControlI /home/user/Downloads/GradleWrapperSetup  
(1)/GradleWrapperSetup/app/src/main/res/values/themes.xml  
Istyle/Theme.ControlI /home/user/Downloads/GradleWrapperSetup  
(1)/GradleWrapperSetup/app/src/main/res/values/styles.xml; Error:  
Duplicate resources

at com.android.ide.common.resources.DataSet.checkItems(DataSet.java:512)

at  
com.android.ide.common.resources.DataSet.loadFromFiles(DataSet.java:273)

at  
com.android.ide.common.resources.DataSet.loadFromFiles(DataSet.java:243)

at  
com.android.build.gradle.tasks.MergeResources\$doFullTaskAction\$1\$1\$1.invoke(  
MergeResources.kt:241)

at  
com.android.build.gradle.internal.tasks.Blocks.recordSpan(Blocks.java:51)

at  
com.android.build.gradle.tasks.MergeResources.doFullTaskAction(MergeResourc  
es.kt:235)

... 131 more

=====

Caused by: Istyle/Theme.ControlI /home/user/Downloads/GradleWrapperSetup  
(1)/GradleWrapperSetup/app/src/main/res/values/themes.xml  
Istyle/Theme.ControlI /home/user/Downloads/GradleWrapperSetup  
(1)/GradleWrapperSetup/app/src/main/res/values/styles.xml; Error:

## Duplicate resources

### 3: Task failed with an exception.

-----

#### \* What went wrong:

Execution failed for task ':app:packageDebugResources'.

```
› Istyle/Theme.Control /home/user/Downloads/GradleWrapperSetup
(1)/GradleWrapperSetup/app/src/main/res/values/themes.xml
Istyle/Theme.Control /home/user/Downloads/GradleWrapperSetup
(1)/GradleWrapperSetup/app/src/main/res/values/styles.xml; Error:
Duplicate resources
```

#### \* Try:

- › Run with `--info` or `--debug` option to get more log output.
- › Run with `--scan` to get full insights.
- › Get more help at <https://help.gradle.org>.

#### \* Exception is:

`org.gradle.api.tasks.TaskExecutionException: Execution failed for task  
'app:packageDebugResources'.`

```
    at
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.lambda$exe
cuteIfValid$1(ExecuteActionsTaskExecuter.java:148)
    at org.gradle.internal.Try$Failure.ifSuccessfulOrElse(Try.java:282)
    at
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.executeIfVali
d(ExecuteActionsTaskExecuter.java:146)
    at
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(Exec
uteActionsTaskExecuter.java:134)
```

at  
org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.execute(  
FinalizePropertiesTaskExecuter.java:46)

at  
org.gradle.api.internal.tasks.execution.ResolveTaskExecutionModeExecuter.execute(  
ResolveTaskExecutionModeExecuter.java:51)

at  
org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecuter.execute(  
SkipTaskWithNoActionsExecuter.java:57)

at  
org.gradle.api.internal.tasks.execution.SkipOnlyIfTaskExecuter.execute(  
SkipOnlyIfTaskExecuter.java:74)

at  
org.gradle.api.internal.tasks.execution.CatchExceptionTaskExecuter.execute(  
CatchExceptionTaskExecuter.java:36)

at  
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.executeTask(  
EventFiringTaskExecuter.java:77)

at  
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(  
EventFiringTaskExecuter.java:55)

at  
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(  
EventFiringTaskExecuter.java:52)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(  
DefaultBuildOperationRunner.java:204)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(  
DefaultBuildOperationRunner.java:199)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(  
DefaultBuildOperationRunner.java:66)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:157)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java:53)

at

org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:73)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFiringTaskExecuter.java:52)

at

org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.java:42)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java:331)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java:318)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.lambda\$execute\$0(DefaultTaskExecutionGraph.java:314)

at

org.gradle.internal.operations.CurrentBuildOperationRef.with(CurrentBuildOperationRef.java:80)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java:314)

areExecutionAction.execute(DefaultTaskExecutionGraph.java:314)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java:303)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.execute(DefaultPlanExecutor.java:463)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPlanExecutor.java:380)

at

org.gradle.internal.concurrent.ExecutorPolicy\$CatchAndRecordFailures.onExecute(ExecutorPolicy.java:64)

at

org.gradle.internal.concurrent.AbstractManagedExecutor\$1.run(AbstractManagedExecutor.java:47)

at

java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(Unknown Source)

at

java.base/java.util.concurrent.ThreadPoolExecutor\$Worker.run(Unknown Source)

at java.base/java.lang.Thread.run(Unknown Source)

Caused by: com.android.build.gradle.tasks.ResourceException:  
[style/Theme.Control] /home/user/Downloads/GradleWrapperSetup  
(1)/GradleWrapperSetup/app/src/main/res/values/themes.xml  
[style/Theme.Control] /home/user/Downloads/GradleWrapperSetup  
(1)/GradleWrapperSetup/app/src/main/res/values/styles.xml: Error:  
Duplicate resources

at

com.android.build.gradle.tasks.MergeResources.doFullTaskAction(MergeResources.kt:291)

at

com.android.build.gradle.tasks.MergeResources.doTaskAction(MergeResources.k

t;320)

at  
com.android.build.gradle.internal.tasks.NewIncrementalTask\$taskAction\$\$inlined\$recordTaskAction\$1.invoke(BaseTask.kt;69)

Caused by: com.android.build.gradle.tasks.ResourceException:  
Istyle/Theme.Control /home/user/Downloads/GradleWrapperSetup  
(1)/GradleWrapperSetup/app/src/main/res/values/themes.xml  
Istyle/Theme.Control /home/user/Downloads/GradleWrapperSetup  
(1)/GradleWrapperSetup/app/src/main/res/values/styles.xml; Error:  
Duplicate resources

at  
com.android.build.gradle.internal.tasks.Blocks.recordSpan(Blocks.java;51)

at  
com.android.build.gradle.internal.tasks.NewIncrementalTask.taskAction(NewIncrementalTask.kt;46)

at  
java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(Unknown Source)

at java.base/java.lang.reflect.Method.invoke(Unknown Source)

at org.gradle.internal.reflect.JavaMethod.invoke(JavaMethod.java;125)

at  
org.gradle.api.internal.project.taskfactory.IncrementalTaskAction.doExecute(IncrementalTaskAction.java;45)

at  
org.gradle.api.internal.project.taskfactory.StandardTaskAction.execute(StandardTaskAction.java;51)

at  
org.gradle.api.internal.project.taskfactory.IncrementalTaskAction.execute(IncrementalTaskAction.java;26)

at  
org.gradle.api.internal.project.taskfactory.StandardTaskAction.execute(StandardTaskAction.java;29)

at  
org.gradle.api.internal.tasks.execution.TaskExecution\$3.run(TaskExecution.java:248)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$1.execute(DefaultBuildOperationRunner.java:29)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$1.execute(DefaultBuildOperationRunner.java:26)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:66)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:59)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:157)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:59)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner.run(DefaultBuildOperationRunner.java:47)

at  
org.gradle.internal.operations.DefaultBuildOperationExecutor.run(DefaultBuildOperationExecutor.java:68)

at  
org.gradle.api.internal.tasks.execution.TaskExecution.executeAction(TaskExecution.java:233)

at  
org.gradle.api.internal.tasks.execution.TaskExecution.executeActions(TaskExecution.java:216)

at



org.gradle.api.internal.tasks.execution.TaskExecution.executeWithPreviousOutputFiles(TaskExecution.java:199)

at

org.gradle.api.internal.tasks.execution.TaskExecution.execute(TaskExecution.java:166)

at

org.gradle.internal.execution.steps.ExecuteStep.executeInternal(ExecuteStep.java:105)

at

org.gradle.internal.execution.steps.ExecuteStep.access\$000(ExecuteStep.java:44)

at

org.gradle.internal.execution.steps.ExecuteStep\$1.call(ExecuteStep.java:59)

at

org.gradle.internal.execution.steps.ExecuteStep\$1.call(ExecuteStep.java:56)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java:204)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java:199)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:66)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:157)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuild

OperationRunner.java:53)

at

org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:73)

at

org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:56)

at

org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:44)

at

org.gradle.internal.execution.steps.RemovePreviousOutputsStep.execute(RemovePreviousOutputsStep.java:67)

at

org.gradle.internal.execution.steps.RemovePreviousOutputsStep.execute(RemovePreviousOutputsStep.java:37)

at

org.gradle.internal.execution.steps.CancelExecutionStep.execute(CancelExecutionStep.java:41)

at

org.gradle.internal.execution.steps.TimeoutStep.executeWithoutTimeout(TimeoutStep.java:74)

at

org.gradle.internal.execution.steps.TimeoutStep.execute(TimeoutStep.java:55)

at

org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.java:50)

at

org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.java:28)

at

org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.executeDelegateBroadcastingChanges(CaptureStateAfterExecutionStep.java:100)

at

org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.execute(CaptureStateAfterExecutionStep.java:72)

at  
org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.execute(CaptureStateAfterExecutionStep.java;50)

at  
org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.java;40)

at  
org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.java;29)

at  
org.gradle.internal.execution.steps.BuildCacheStep.executeWithoutCache(BuildCacheStep.java;179)

at  
org.gradle.internal.execution.steps.BuildCacheStep.lambda\$execute\$1(BuildCacheStep.java;70)

at org.gradle.internal.Either\$Right.fold(Either.java;175)

at  
org.gradle.internal.execution.caching.CachingState.fold(CachingState.java;59)

at  
org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.java;68)

at  
org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.java;46)

at  
org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecutionStateStep.java;36)

at  
org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecutionStateStep.java;25)

at  
org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep.java;36)

at

org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep.java:22)

at

org.gradle.internal.execution.steps.SkipUpToDateStep.executeBecause(SkipUpToDateStep.java:91)

at

org.gradle.internal.execution.steps.SkipUpToDateStep.lambda\$execute\$2(SkipUpToDateStep.java:55)

at java.base/java.util.Optional.orElseGet(Unknown Source)

at

org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.java:55)

at

org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.java:37)

at

org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesStep.java:65)

at

org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesStep.java:36)

at

org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.java:37)

at

org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.java:27)

at

org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.java:76)

at

org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.java:37)

at

org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java:108)

at

org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java:55)

at

org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java:71)

at

org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java:45)

at

org.gradle.internal.execution.steps.SkipEmptyWorkStep.executeWithNonEmptySources(SkipEmptyWorkStep.java:177)

at

org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:81)

at

org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:53)

at

org.gradle.internal.execution.steps.RemoveUntrackedExecutionStateStep.execute(RemoveUntrackedExecutionStateStep.java:32)

at

org.gradle.internal.execution.steps.RemoveUntrackedExecutionStateStep.execute(RemoveUntrackedExecutionStateStep.java:21)

at

org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsStartedStep.execute(MarkSnapshottingInputsStartedStep.java:38)

at

org.gradle.internal.execution.steps.LoadPreviousExecutionStateStep.execute(LoadPreviousExecutionStateStep.java:36)

at

org.gradle.internal.execution.steps.LoadPreviousExecutionStateStep.execute(LoadPreviousExecutionStateStep.java:23)

at

org.gradle.internal.execution.steps.CleanupStaleOutputsStep.execute(CleanupStaleOutputsStep.java:75)

at

org.gradle.internal.execution.steps.CleanupStaleOutputsStep.execute(CleanupStaleOutputsStep.java:41)

at

org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.lambda\$execute\$2(ExecuteWorkBuildOperationFiringStep.java:66)

at java.base/java.util.Optional.orElseGet(Unknown Source)

at

org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.execute(ExecuteWorkBuildOperationFiringStep.java:66)

at

org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.execute(ExecuteWorkBuildOperationFiringStep.java:38)

at

org.gradle.internal.execution.steps.AssignWorkspaceStep.lambda\$execute\$0(AssignWorkspaceStep.java:32)

at

org.gradle.api.internal.tasks.execution.TaskExecution\$4.withWorkspace(TaskExecution.java:293)

at

org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java:30)

at

org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java:21)

at

org.gradle.internal.execution.steps.IdentityCacheStep.execute(IdentityCacheStep.java:37)

at

org.gradle.internal.execution.steps.IdentityCacheStep.execute(IdentityCacheStep.java:27)

at

org.gradle.internal.execution.steps.IdentifyStep.execute(IdentifyStep.java:47)

at

org.gradle.internal.execution.steps.IdentifyStep.execute(IdentifyStep.java:34)

at

org.gradle.internal.execution.impl.DefaultExecutionEngine\$1.execute(DefaultExecutionEngine.java:64)

at

org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.executeIfValid(ExecuteActionsTaskExecuter.java:145)

at

org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(ExecuteActionsTaskExecuter.java:134)

at

org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.execute(FinalizePropertiesTaskExecuter.java:46)

at

org.gradle.api.internal.tasks.execution.ResolveTaskExecutionModeExecuter.execute(ResolveTaskExecutionModeExecuter.java:51)

at

org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecuter.execute(SkipTaskWithNoActionsExecuter.java:57)

at

org.gradle.api.internal.tasks.execution.SkipOnlyIfTaskExecuter.execute(SkipOnlyIfTaskExecuter.java:74)

at

org.gradle.api.internal.tasks.execution.CatchExceptionTaskExecuter.execute(CatchExceptionTaskExecuter.java:36)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.executeTask(EventFiringTaskExecuter.java:77)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFiringTaskExecuter.java:55)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFiringTaskExecuter.java:52)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java:204)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java:199)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:66)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:157)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java:53)

at

org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:73)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFiringTaskExecuter.java:52)

at

org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.java:42)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutors



rsAction.execute(DefaultTaskExecutionGraph.java;331)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java;318)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.lambda\$execute\$0(DefaultTaskExecutionGraph.java;314)

at

org.gradle.internal.operations.CurrentBuildOperationRef.with(CurrentBuildOperationRef.java;80)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java;314)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java;303)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.execute(DefaultPlanExecutor.java;463)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPlanExecutor.java;380)

at

org.gradle.internal.concurrent.ExecutorPolicy\$CatchAndRecordFailures.onExecute(ExecutorPolicy.java;64)

at

org.gradle.internal.concurrent.AbstractManagedExecutor\$1.run(AbstractManagedExecutor.java;47)

at

java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(Unknown Source)

at

java.base/java.util.concurrent.ThreadPoolExecutor\$Worker.run(Unknown Source)

at java.base/java.lang.Thread.run(Unknown Source)

Caused by: Istyle/Theme.ControlI /home/user/Downloads/GradleWrapperSetup  
(1)/GradleWrapperSetup/app/src/main/res/values/themes.xml  
Istyle/Theme.ControlI /home/user/Downloads/GradleWrapperSetup  
(1)/GradleWrapperSetup/app/src/main/res/values/styles.xml; Error:  
Duplicate resources

at com.android.ide.common.resources.DataSet.checkItems(DataSet.java:512)

at

com.android.ide.common.resources.DataSet.loadFromFiles(DataSet.java:273)

Caused by: Istyle/Theme.ControlI /home/user/Downloads/GradleWrapperSetup  
(1)/GradleWrapperSetup/app/src/main/res/values/themes.xml  
Istyle/Theme.ControlI /home/user/Downloads/GradleWrapperSetup  
(1)/GradleWrapperSetup/app/src/main/res/values/styles.xml; Error:  
Duplicate resources

at

com.android.ide.common.resources.DataSet.loadFromFiles(DataSet.java:243)

at

com.android.build.gradle.tasks.MergeResources.doFullTaskAction\$1\$1\$1.invoke(  
MergeResources.kt:241)

at

com.android.build.gradle.internal.tasks.Blocks.recordSpan(Blocks.java:51)

at

com.android.build.gradle.tasks.MergeResources.doFullTaskAction(MergeResourc  
es.kt:235)

... 131 more

=====

Deprecated Gradle features were used in this build, making it incompatible with  
Gradle 9.0.

You can use '--warning-mode all' to show the individual deprecation warnings and determine if they come from your own scripts or plugins.

For more on this, please refer to [https://docs.gradle.org/8.5/userguide/command\\_line\\_interface.html#sec:command\\_line\\_warnings](https://docs.gradle.org/8.5/userguide/command_line_interface.html#sec:command_line_warnings) in the Gradle documentation.

**BUILD FAILED** in 5s

23 actionable tasks; 10 executed, 13 up-to-date

Next error

6 issues were found when checking AAR metadata:

1. Dependency 'androidx.activity:activity:1.8.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use

`compileSdk` of at least 34.

Note that updating a library or application's `compileSdk` (which allows newer APIs to be used) can be done separately from updating `targetSdk` (which opts the app in to new runtime behavior) and `minSdk` (which determines which devices the app can be installed on).

2. Dependency `'androidx.core:core:1.12.0'` requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

`:app` is currently compiled against `android-33`.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

**Recommended action:** Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use `compileSdk` of at least 34.

Note that updating a library or application's `compileSdk` (which allows newer APIs to be used) can be done separately from updating `targetSdk` (which opts the app in to new runtime behavior) and `minSdk` (which determines which devices the app can be installed

on).

3. Dependency 'androidx.core:core-ktx:1.12.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

4. Dependency 'androidx.room:room-runtime:2.6.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

`:app` is currently compiled against `android-33`.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

**Recommended action:** Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use `compileSdk` of at least 34.

Note that updating a library or application's `compileSdk` (which allows newer APIs to be used) can be done separately from updating `targetSdk` (which opts the app in to new runtime behavior) and `minSdk` (which determines which devices the app can be installed on).

5. Dependency `'androidx.sqlite:sqlite:2.4.0'` requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

`:app` is currently compiled against `android-33`.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

**Recommended action:** Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

6. Dependency 'androidx.sqlite:sqlite-framework:2.4.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

**Recommended action:** Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating

targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

Executing tasks: [:app:assembleDebug] in project  
/home/user/Downloads/GradleWrapperSetup (1)/GradleWrapperSetup

- › Task :app:createDebugVariantModel UP-TO-DATE
- › Task :app:preBuild UP-TO-DATE
- › Task :app:preDebugBuild UP-TO-DATE
- › Task :app:mergeDebugNativeDebugMetadata NO-SOURCE
- › Task :app:javaPreCompileDebug UP-TO-DATE
- › Task :app:generateDebugResValues UP-TO-DATE
- › Task :app:checkDebugAarMetadata FAILED
- › Task :app:mapDebugSourceSetPaths UP-TO-DATE
- › Task :app:generateDebugResources UP-TO-DATE

- › Task :app:mergeDebugResources FAILED

AGPBI: {"kind":"error","text":"Duplicate resources","sources":[{"file":"description":"style/Theme.Control","path":"/home/user/Downloads/GradleWrapperSetup (1)/GradleWrapperSetup/app/src/main/res/values/themes.xml"}],{"file":"description":"style/Theme.Control","path":"/home/user/Downloads/GradleWrapperSetup (1)/GradleWrapperSetup/app/src/main/res/values/styles.xml"}], "tool":"Resource and asset merger"}

- › Task :app:packageDebugResources FAILED

AGPBI: {"kind":"error","text":"Duplicate



```
resources", "sources": [{"file": "style/Theme.Control", "path": "/home/user/Downloads/GradleWrapperSetup  
(1)/GradleWrapperSetup/app/src/main/res/values/themes.xml"}], [{"file": "description": "style/Theme.Control", "path": "/home/user/Downloads/GradleWrapperSet  
up  
(1)/GradleWrapperSetup/app/src/main/res/values/styles.xml"}], "tool": "Resource and asset merger"}
```

- › Task :app:createDebugCompatibleScreenManifests UP-TO-DATE
- › Task :app:extractDeepLinksDebug UP-TO-DATE
- › Task :app:processDebugMainManifest
- › Task :app:processDebugManifest
- › Task :app:mergeDebugShaders UP-TO-DATE
- › Task :app:compileDebugShaders NO-SOURCE
- › Task :app:generateDebugAssets UP-TO-DATE
- › Task :app:mergeDebugAssets UP-TO-DATE
- › Task :app:compressDebugAssets UP-TO-DATE
- › Task :app:checkDebugDuplicateClasses UP-TO-DATE
- › Task :app:desugarDebugFileDependencies
- › Task :app:mergeDebugJniLibFolders UP-TO-DATE
- › Task :app:mergeDebugNativeLibs NO-SOURCE
- › Task :app:stripDebugDebugSymbols NO-SOURCE
- › Task :app:validateSigningDebug UP-TO-DATE
- › Task :app:mergeLibDexDebug
- › Task :app:writeDebugAppMetadata UP-TO-DATE
- › Task :app:writeDebugSigningConfigVersions
- › Task :app:processDebugManifestForPackage
- › Task :app:mergeExtDexDebug

**FAILURE: Build completed with 3 failures.**

**1: Task failed with an exception.**

-----

**\* What went wrong:**

**Execution failed for task ':app:checkDebugAarMetadata'.**

**> A failure occurred while executing  
com.android.build.gradle.internal.tasks.CheckAarMetadataWorkAction**

**> 6 issues were found when checking AAR metadata:**

**1. Dependency 'androidx.activity:activity:1.8.0' requires libraries and applications that**

**depend on it to compile against version 34 or later of the  
Android APIs.**

**:app is currently compiled against android-33.**

**Also, the maximum recommended compile SDK version for Android Gradle  
plugin 8.1.0 is 33.**

**Recommended action: Update this project's version of the Android Gradle  
plugin to one that supports 34, then update this project to use  
compileSdk of at least 34.**

**Note that updating a library or application's compileSdk (which**

allows newer APIs to be used) can be done separately from updating `targetSdk` (which opts the app in to new runtime behavior) and `minSdk` (which determines which devices the app can be installed on).

2. Dependency `'androidx.core:core:1.12.0'` requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

`:app` is currently compiled against `android-33`.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use `compileSdk` of at least 34.

Note that updating a library or application's `compileSdk` (which allows newer APIs to be used) can be done separately from updating `targetSdk` (which opts the app in to new runtime behavior) and `minSdk` (which determines which devices the app can be installed on).

3. Dependency `'androidx.core:core-ktx:1.12.0'` requires libraries and

applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

4. Dependency 'androidx.room:room-runtime:2.6.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

5. Dependency 'androidx.sqlite:sqlite:2.4.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's `compileSdk` (which allows newer APIs to be used) can be done separately from updating `targetSdk` (which opts the app in to new runtime behavior) and `minSdk` (which determines which devices the app can be installed on).

6. Dependency `'androidx.sqlite:sqlite-framework:2.4.0'` requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

`:app` is currently compiled against `android-33`.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use `compileSdk` of at least 34.

Note that updating a library or application's `compileSdk` (which allows newer APIs to be used) can be done separately from updating `targetSdk` (which opts the app in to new runtime behavior) and `minSdk` (which determines which devices the app can be installed on).

**\* Try:**

- › Run with `--info` or `--debug` option to get more log output.
- › Run with `--scan` to get full insights.
- › Get more help at <https://help.gradle.org>.

**\* Exception is:**

`org.gradle.api.tasks.TaskExecutionException: Execution failed for task  
'app:checkDebugAarMetadata'.`

`at`

`org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.lambda$executeIfValid$1(ExecuteActionsTaskExecuter.java:148)`

`at org.gradle.internal.Try$Failure.ifSuccessfulOrElse(Try.java:282)`

`at`

`org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.executeIfValid(ExecuteActionsTaskExecuter.java:146)`

`at`

`org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(ExecuteActionsTaskExecuter.java:134)`

`at`

`org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.execute(FinalizePropertiesTaskExecuter.java:46)`

`at`

`org.gradle.api.internal.tasks.execution.ResolveTaskExecutionModeExecuter.execute(ResolveTaskExecutionModeExecuter.java:51)`

`at`

`org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecuter.execute(SkipTaskWithNoActionsExecuter.java:57)`

`at`

`org.gradle.api.internal.tasks.execution.SkipOnlyIfTaskExecuter.execute(SkipOnlyIfTaskExecuter.java:74)`

at  
org.gradle.api.internal.tasks.execution.CatchExceptionTaskExecuter.execute(CatchExceptionTaskExecuter.java:36)

at  
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.executeTask(EventFiringTaskExecuter.java:77)

at  
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFiringTaskExecuter.java:55)

at  
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFiringTaskExecuter.java:52)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java:204)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java:199)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:66)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:59)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:157)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:59)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java:53)

at



org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:73)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFiringTaskExecuter.java:52)

at

org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.java:42)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java:331)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java:318)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.lambda\$execute\$0(DefaultTaskExecutionGraph.java:314)

at

org.gradle.internal.operations.CurrentBuildOperationRef.with(CurrentBuildOperationRef.java:80)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java:314)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java:303)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.execute(DefaultPlanExecutor.java:463)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPlanExecutor.java:380)

at

org.gradle.internal.concurrent.ExecutorPolicy\$CatchAndRecordFailures.onExec

ute(ExecutorPolicy.java;64)

at

org.gradle.internal.concurrent.AbstractManagedExecutor\$1.run(AbstractManagedExecutor.java;47)

Caused by:

org.gradle.workers.internal.DefaultWorkerExecutor\$WorkExecutionException;

A failure occurred while executing

com.android.build.gradle.internal.tasks.CheckAarMetadataWorkAction

at

org.gradle.workers.internal.DefaultWorkerExecutor\$WorkItemExecution.waitForCompletion(DefaultWorkerExecutor.java;283)

at

org.gradle.internal.work.DefaultAsyncWorkTracker.lambda\$waitForItemsAndGatherFailures\$2(DefaultAsyncWorkTracker.java;130)

at org.gradle.internal.Factory\$1.create(Factory.java;31)

at

org.gradle.internal.work.DefaultWorkerLeaseService.withoutLocks(DefaultWorkerLeaseService.java;336)

at

org.gradle.internal.work.DefaultWorkerLeaseService.withoutLocks(DefaultWorkerLeaseService.java;319)

at

org.gradle.internal.work.DefaultWorkerLeaseService.withoutLock(DefaultWorkerLeaseService.java;324)

at

org.gradle.internal.work.DefaultAsyncWorkTracker.waitForItemsAndGatherFailures(DefaultAsyncWorkTracker.java;126)

at

org.gradle.internal.work.DefaultAsyncWorkTracker.waitForItemsAndGatherFailures(DefaultAsyncWorkTracker.java;92)

at

org.gradle.internal.work.DefaultAsyncWorkTracker.waitForAll(DefaultAsyncWorkTracker.java;78)

at

org.gradle.internal.work.DefaultAsyncWorkTracker.waitForCompletion(Default  
AsyncWorkTracker.java:66)

at

org.gradle.api.internal.tasks.execution.TaskExecution\$3.run(TaskExecution.jav  
a:256)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$1.execute(Default  
BuildOperationRunner.java:29)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$1.execute(Default  
BuildOperationRunner.java:26)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default  
BuildOperationRunner.java:66)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default  
BuildOperationRunner.java:59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu  
ildOperationRunner.java:157)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu  
ildOperationRunner.java:59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.run(DefaultBuild  
OperationRunner.java:47)

at

org.gradle.internal.operations.DefaultBuildOperationExecutor.run(DefaultBuil  
dOperationExecutor.java:68)

at

org.gradle.api.internal.tasks.execution.TaskExecution.executeAction(TaskExecuti  
on.java:233)

at

org.gradle.api.internal.tasks.execution.TaskExecution.executeActions(TaskExecu

tion.java:216)

at

org.gradle.api.internal.tasks.execution.TaskExecution.executeWithPreviousOutputFiles(TaskExecution.java:199)

at

org.gradle.api.internal.tasks.execution.TaskExecution.execute(TaskExecution.java:166)

at

org.gradle.internal.execution.steps.ExecuteStep.executeInternal(ExecuteStep.java:105)

at

org.gradle.internal.execution.steps.ExecuteStep.access\$000(ExecuteStep.java:44)

at

org.gradle.internal.execution.steps.ExecuteStep\$1.call(ExecuteStep.java:59)

at

org.gradle.internal.execution.steps.ExecuteStep\$1.call(ExecuteStep.java:56)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java:204)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java:199)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:66)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:157)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:59)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java:53)

at  
org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:73)

at  
org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:56)

at  
org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:44)

at  
org.gradle.internal.execution.steps.RemovePreviousOutputsStep.execute(RemovePreviousOutputsStep.java:67)

at  
org.gradle.internal.execution.steps.RemovePreviousOutputsStep.execute(RemovePreviousOutputsStep.java:37)

at  
org.gradle.internal.execution.steps.CancelExecutionStep.execute(CancelExecutionStep.java:41)

at  
org.gradle.internal.execution.steps.TimeoutStep.executeWithoutTimeout(TimeoutStep.java:74)

at  
org.gradle.internal.execution.steps.TimeoutStep.execute(TimeoutStep.java:55)

at  
org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.java:50)

at  
org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.java:28)

at  
org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.executeDelegateBroadcastingChanges(CaptureStateAfterExecutionStep.java:100)

at

org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.execute(CaptureStateAfterExecutionStep.java;72)

at

org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.execute(CaptureStateAfterExecutionStep.java;50)

at

org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.java;40)

at

org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.java;29)

at

org.gradle.internal.execution.steps.BuildCacheStep.executeWithoutCache(BuildCacheStep.java;179)

at

org.gradle.internal.execution.steps.BuildCacheStep.lambda\$execute\$1(BuildCacheStep.java;70)

at org.gradle.internal.Either\$Right.fold(Either.java;175)

at

org.gradle.internal.execution.caching.CachingState.fold(CachingState.java;59)

at

org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.java;68)

at

org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.java;46)

at

org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecutionStateStep.java;36)

at

org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecutionStateStep.java;25)

at

org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep

p.java:36)

at  
org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep.java:22)

at  
org.gradle.internal.execution.steps.SkipUpToDateStep.executeBecause(SkipUpToDateStep.java:91)

at  
org.gradle.internal.execution.steps.SkipUpToDateStep.lambda\$execute\$2(SkipUpToDateStep.java:55)

at  
org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.java:55)

at  
org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.java:37)

at  
org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesStep.java:65)

at  
org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesStep.java:36)

at  
org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.java:37)

at  
org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.java:27)

at  
org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.java:76)

at  
org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.java:37)

at  
org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java:108)

at  
org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java:55)

at  
org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java:71)

at  
org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java:45)

at  
org.gradle.internal.execution.steps.SkipEmptyWorkStep.executeWithNonEmptySources(SkipEmptyWorkStep.java:177)

at  
org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:81)

at  
org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:53)

at  
org.gradle.internal.execution.steps.RemoveUntrackedExecutionStateStep.execute(RemoveUntrackedExecutionStateStep.java:32)

at  
org.gradle.internal.execution.steps.RemoveUntrackedExecutionStateStep.execute(RemoveUntrackedExecutionStateStep.java:21)

at  
org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsStartedStep.execute(MarkSnapshottingInputsStartedStep.java:38)

at  
org.gradle.internal.execution.steps.LoadPreviousExecutionStateStep.execute(LoadPreviousExecutionStateStep.java:36)

at  
org.gradle.internal.execution.steps.LoadPreviousExecutionStateStep.execute(LoadPreviousExecutionStateStep.java:23)



at  
org.gradle.internal.execution.steps.CleanupStaleOutputsStep.execute(CleanupStaleOutputsStep.java:75)

at  
org.gradle.internal.execution.steps.CleanupStaleOutputsStep.execute(CleanupStaleOutputsStep.java:41)

at  
org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.lambda\$execute\$2(ExecuteWorkBuildOperationFiringStep.java:66)

at  
org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.execute(ExecuteWorkBuildOperationFiringStep.java:66)

at  
org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.execute(ExecuteWorkBuildOperationFiringStep.java:38)

at  
org.gradle.internal.execution.steps.AssignWorkspaceStep.lambda\$execute\$0(AssignWorkspaceStep.java:32)

at  
org.gradle.api.internal.tasks.execution.TaskExecution\$4.withWorkspace(TaskExecution.java:293)

at  
org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java:30)

at  
org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java:21)

at  
org.gradle.internal.execution.steps.IdentityCacheStep.execute(IdentityCacheStep.java:37)

at  
org.gradle.internal.execution.steps.IdentityCacheStep.execute(IdentityCacheStep.java:27)

at

org.gradle.internal.execution.steps.IdentifyStep.execute(IdentifyStep.java:47)

at

org.gradle.internal.execution.steps.IdentifyStep.execute(IdentifyStep.java:34)

at

org.gradle.internal.execution.impl.DefaultExecutionEngine\$1.execute(DefaultExecutionEngine.java:64)

at

org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.executeIfValid(ExecuteActionsTaskExecuter.java:145)

at

org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(ExecuteActionsTaskExecuter.java:134)

at

org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.execute(FinalizePropertiesTaskExecuter.java:46)

at

org.gradle.api.internal.tasks.execution.ResolveTaskExecutionModeExecuter.execute(ResolveTaskExecutionModeExecuter.java:51)

at

org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecuter.execute(SkipTaskWithNoActionsExecuter.java:57)

at

org.gradle.api.internal.tasks.execution.SkipOnlyIfTaskExecuter.execute(SkipOnlyIfTaskExecuter.java:74)

at

org.gradle.api.internal.tasks.execution.CatchExceptionTaskExecuter.execute(CatchExceptionTaskExecuter.java:36)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.executeTask(EventFiringTaskExecuter.java:77)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFiringTaskExecuter.java:55)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFiringTaskExecuter.java:52)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java:204)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java:199)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:66)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:157)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java:53)

at

org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:73)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFiringTaskExecuter.java:52)

at

org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.java:42)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutors

rsAction.execute(DefaultTaskExecutionGraph.java;331)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java;318)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.lambda\$execute\$0(DefaultTaskExecutionGraph.java;314)

at

org.gradle.internal.operations.CurrentBuildOperationRef.with(CurrentBuildOperationRef.java;80)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java;314)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java;303)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.execute(DefaultPlanExecutor.java;463)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPlanExecutor.java;380)

at

org.gradle.internal.concurrent.ExecutorPolicy\$CatchAndRecordFailures.onExecute(ExecutorPolicy.java;64)

at

org.gradle.internal.concurrent.AbstractManagedExecutor\$1.run(AbstractManagedExecutor.java;47)

Caused by: java.lang.RuntimeException: 6 issues were found when checking AAR metadata;

1. Dependency 'androidx.activity;activity;1.8.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

2. Dependency 'androidx.core:core:1.12.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle

plugin 8.1.0 is 33.

**Recommended action:** Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

3. Dependency 'androidx.core:core-ktx:1.12.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

**Recommended action:** Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's `compileSdk` (which allows newer APIs to be used) can be done separately from updating `targetSdk` (which opts the app in to new runtime behavior) and `minSdk` (which determines which devices the app can be installed on).

4. Dependency `'androidx.room:room-runtime:2.6.0'` requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

`:app` is currently compiled against `android-33`.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use `compileSdk` of at least 34.

Note that updating a library or application's `compileSdk` (which allows newer APIs to be used) can be done separately from updating `targetSdk` (which opts the app in to new runtime behavior) and `minSdk` (which determines which devices the app can be installed on).

5. Dependency 'androidx.sqlite:sqlite;2.4.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.

Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

6. Dependency 'androidx.sqlite:sqlite-framework;2.4.0' requires libraries and applications that

depend on it to compile against version 34 or later of the Android APIs.

:app is currently compiled against android-33.



Also, the maximum recommended compile SDK version for Android Gradle plugin 8.1.0 is 33.

Recommended action: Update this project's version of the Android Gradle plugin to one that supports 34, then update this project to use compileSdk of at least 34.

Note that updating a library or application's compileSdk (which allows newer APIs to be used) can be done separately from updating targetSdk (which opts the app in to new runtime behavior) and minSdk (which determines which devices the app can be installed on).

```
at
com.android.build.gradle.internal.tasks.CheckAarMetadataWorkAction.execute(
CheckAarMetadataTask.kt:213)
```

```
at
org.gradle.workers.internal.DefaultWorkerServer.execute(DefaultWorkerServer.
java:63)
```

```
at
org.gradle.workers.internal.NoIsolationWorkerFactory$1$1.create(NoIsolation
WorkerFactory.java:66)
```

```
at
org.gradle.workers.internal.NoIsolationWorkerFactory$1$1.create(NoIsolation
WorkerFactory.java:62)
```

```
at
org.gradle.internal.classloader.ClassLoaderUtils.executeInClassLoader(ClassLoa
derUtils.java:100)
```

```
at
org.gradle.workers.internal.NoIsolationWorkerFactory$1.lambda$execute$0(NoI
```

solationWorkerFactory.java;62)

at

org.gradle.workers.internal.AbstractWorker\$1.call(AbstractWorker.java;44)

at

org.gradle.workers.internal.AbstractWorker\$1.call(AbstractWorker.java;41)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java;204)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java;199)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java;66)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java;59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;157)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java;53)

at

org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java;73)

at

org.gradle.workers.internal.AbstractWorker.executeWrappedInBuildOperation(AbstractWorker.java;41)

at

org.gradle.workers.internal.NoIsolationWorkerFactory\$1.execute(NoIsolationW

orkerFactory.java;59)

at

org.gradle.workers.internal.DefaultWorkerExecutor.lambda\$submitWork\$0(DefaultWorkerExecutor.java;170)

at

org.gradle.internal.work.DefaultConditionalExecutionQueue\$ExecutionRunner.runExecution(DefaultConditionalExecutionQueue.java;187)

at

org.gradle.internal.work.DefaultConditionalExecutionQueue\$ExecutionRunner.access\$700(DefaultConditionalExecutionQueue.java;120)

at

org.gradle.internal.work.DefaultConditionalExecutionQueue\$ExecutionRunner\$1.run(DefaultConditionalExecutionQueue.java;162)

at org.gradle.internal.Factory\$1.create(Factory.java;31)

at

org.gradle.internal.work.DefaultWorkerLeaseService.withLocks(DefaultWorkerLeaseService.java;264)

at

org.gradle.internal.work.DefaultWorkerLeaseService.runAsWorkerThread(DefaultWorkerLeaseService.java;128)

at

org.gradle.internal.work.DefaultWorkerLeaseService.runAsWorkerThread(DefaultWorkerLeaseService.java;133)

at

org.gradle.internal.work.DefaultConditionalExecutionQueue\$ExecutionRunner.runBatch(DefaultConditionalExecutionQueue.java;157)

at

org.gradle.internal.work.DefaultConditionalExecutionQueue\$ExecutionRunner.run(DefaultConditionalExecutionQueue.java;126)

... 2 more

=====

## 2: Task failed with an exception.

-----

### \* What went wrong:

Execution failed for task ':app:mergeDebugResources'.

```
› Istyle/Theme.ControlI /home/user/Downloads/GradleWrapperSetup  
(1)/GradleWrapperSetup/app/src/main/res/values/themes.xml  
Istyle/Theme.ControlI /home/user/Downloads/GradleWrapperSetup  
(1)/GradleWrapperSetup/app/src/main/res/values/styles.xml; Error:  
Duplicate resources
```

### \* Try:

- › Run with --info or --debug option to get more log output.
- › Run with --scan to get full insights.
- › Get more help at <https://help.gradle.org>.

### \* Exception is:

org.gradle.api.tasks.TaskExecutionException: Execution failed for task  
'app:mergeDebugResources'.

```
    at  
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.lambda$exe  
cuteIfValid$1(ExecuteActionsTaskExecuter.java:148)  
    at org.gradle.internal.Try$Failure.ifSuccessfulOrElse(Try.java:282)  
    at  
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.executeIfVali  
d(ExecuteActionsTaskExecuter.java:146)  
    at  
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(Exec  
uteActionsTaskExecuter.java:134)  
    at  
org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.execute(  
FinalizePropertiesTaskExecuter.java:46)
```

at  
org.gradle.api.internal.tasks.execution.ResolveTaskExecutionModeExecuter.execute(ResolveTaskExecutionModeExecuter.java;51)

at  
org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecuter.execute(SkipTaskWithNoActionsExecuter.java;57)

at  
org.gradle.api.internal.tasks.execution.SkipOnlyIfTaskExecuter.execute(SkipOnlyIfTaskExecuter.java;74)

at  
org.gradle.api.internal.tasks.execution.CatchExceptionTaskExecuter.execute(CatchExceptionTaskExecuter.java;36)

at  
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.executeTask(EventFiringTaskExecuter.java;77)

at  
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFiringTaskExecuter.java;55)

at  
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFiringTaskExecuter.java;52)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java;204)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java;199)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java;66)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java;59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;157)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java;53)

at

org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java;73)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFiringTaskExecuter.java;52)

at

org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.java;42)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java;331)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java;318)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.lambda\$execute\$0(DefaultTaskExecutionGraph.java;314)

at

org.gradle.internal.operations.CurrentBuildOperationRef.with(CurrentBuildOperationRef.java;80)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java;314)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAw

areExecutionAction.execute(DefaultTaskExecutionGraph.java:303)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.execute(DefaultPlanExecutor.java:463)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPlanExecutor.java:380)

at

org.gradle.internal.concurrent.ExecutorPolicy\$CatchAndRecordFailures.onExecute(ExecutorPolicy.java:64)

at

org.gradle.internal.concurrent.AbstractManagedExecutor\$1.run(AbstractManagedExecutor.java:47)

at

java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(Unknown Source)

at

java.base/java.util.concurrent.ThreadPoolExecutor\$Worker.run(Unknown Source)

at java.base/java.lang.Thread.run(Unknown Source)

Caused by: com.android.build.gradle.tasks.ResourceException:  
Istyle/Theme.Control /home/user/Downloads/GradleWrapperSetup  
(1)/GradleWrapperSetup/app/src/main/res/values/themes.xml  
Istyle/Theme.Control /home/user/Downloads/GradleWrapperSetup  
(1)/GradleWrapperSetup/app/src/main/res/values/styles.xml; Error:  
Duplicate resources

at

com.android.build.gradle.tasks.MergeResources.doFullTaskAction(MergeResources.kt:291)

at

com.android.build.gradle.tasks.MergeResources.doTaskAction(MergeResources.kt:320)

at

com.android.build.gradle.internal.tasks.NewIncrementalTask\$TaskAction\$Sinlin

ed\$recordTaskAction\$1.invoke(BaseTask.kt;69)

at

com.android.build.gradle.internal.tasks.Blocks.recordSpan(Blocks.java;51)

at

com.android.build.gradle.internal.tasks.NewIncrementalTask.taskAction(NewIncrementalTask.kt;46)

at

java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(Unknown Source)

at java.base/java.lang.reflect.Method.invoke(Unknown Source)

at org.gradle.internal.reflect.JavaMethod.invoke(JavaMethod.java;125)

at

org.gradle.api.internal.project.taskfactory.IncrementalTaskAction.doExecute(IncrementalTaskAction.java;45)

at

org.gradle.api.internal.project.taskfactory.StandardTaskAction.execute(StandardTaskAction.java;51)

at

org.gradle.api.internal.project.taskfactory.IncrementalTaskAction.execute(IncrementalTaskAction.java;26)

at

org.gradle.api.internal.project.taskfactory.StandardTaskAction.execute(StandardTaskAction.java;29)

at

org.gradle.api.internal.tasks.execution.TaskExecution\$3.run(TaskExecution.java;248)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$1.execute(DefaultBuildOperationRunner.java;29)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$1.execute(DefaultBuildOperationRunner.java;26)

at



org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:66)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:157)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.run(DefaultBuildOperationRunner.java:47)

at

org.gradle.internal.operations.DefaultBuildOperationExecutor.run(DefaultBuildOperationExecutor.java:68)

at

org.gradle.api.internal.tasks.execution.TaskExecution.executeAction(TaskExecution.java:233)

at

org.gradle.api.internal.tasks.execution.TaskExecution.executeActions(TaskExecution.java:216)

at

org.gradle.api.internal.tasks.execution.TaskExecution.executeWithPreviousOutputFiles(TaskExecution.java:199)

at

org.gradle.api.internal.tasks.execution.TaskExecution.execute(TaskExecution.java:166)

at

org.gradle.internal.execution.steps.ExecuteStep.executeInternal(ExecuteStep.java:105)

at

org.gradle.internal.execution.steps.ExecuteStep.access\$000(ExecuteStep.java:44)

at  
org.gradle.internal.execution.steps.ExecuteStep\$1.call(ExecuteStep.java:59)

at  
org.gradle.internal.execution.steps.ExecuteStep\$1.call(ExecuteStep.java:56)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java:204)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java:199)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:66)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:59)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:157)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:59)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java:53)

at  
org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:73)

at  
org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:56)

at  
org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:44)

at  
org.gradle.internal.execution.steps.RemovePreviousOutputsStep.execute(RemoveP

reviewOutputsStep.java:67)

at

org.gradle.internal.execution.steps.RemovePreviousOutputsStep.execute(RemovePreviousOutputsStep.java:37)

at

org.gradle.internal.execution.steps.CancelExecutionStep.execute(CancelExecutionStep.java:41)

at

org.gradle.internal.execution.steps.TimeoutStep.executeWithoutTimeout(TimeoutStep.java:74)

at

org.gradle.internal.execution.steps.TimeoutStep.execute(TimeoutStep.java:55)

at

org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.java:50)

at

org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.java:28)

at

org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.executeDelegateBroadcastingChanges(CaptureStateAfterExecutionStep.java:100)

at

org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.execute(CaptureStateAfterExecutionStep.java:72)

at

org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.execute(CaptureStateAfterExecutionStep.java:50)

at

org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.java:40)

at

org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.java:29)

at

org.gradle.internal.execution.steps.BuildCacheStep.executeWithoutCache(BuildCacheStep.java:179)

at

org.gradle.internal.execution.steps.BuildCacheStep.lambda\$execute\$1(BuildCacheStep.java:70)

at org.gradle.internal.Either\$Right.fold(Either.java:175)

at

org.gradle.internal.execution.caching.CachingState.fold(CachingState.java:59)

at

org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.java:68)

at

org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.java:46)

at

org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecutionStateStep.java:36)

at

org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecutionStateStep.java:25)

at

org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep.java:36)

at

org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep.java:22)

at

org.gradle.internal.execution.steps.SkipUpToDateStep.executeBecause(SkipUpToDateStep.java:91)

at

org.gradle.internal.execution.steps.SkipUpToDateStep.lambda\$execute\$2(SkipUpToDateStep.java:55)

at java.base/java.util.Optional.orElseGet(Unknown Source)

at  
org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.java:55)

at  
org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.java:37)

at  
org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesStep.java:65)

at  
org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesStep.java:36)

at  
org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.java:37)

at  
org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.java:27)

at  
org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.java:76)

at  
org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.java:37)

at  
org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java:108)

at  
org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java:55)

at  
org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java:71)

at  
org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java:45)

at  
org.gradle.internal.execution.steps.SkipEmptyWorkStep.executeWithNonEmptySources(SkipEmptyWorkStep.java:177)

at  
org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:81)

at  
org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java:53)

at  
org.gradle.internal.execution.steps.RemoveUntrackedExecutionStateStep.execute(RemoveUntrackedExecutionStateStep.java:32)

at  
org.gradle.internal.execution.steps.RemoveUntrackedExecutionStateStep.execute(RemoveUntrackedExecutionStateStep.java:21)

at  
org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsStartedStep.execute(MarkSnapshottingInputsStartedStep.java:38)

at  
org.gradle.internal.execution.steps.LoadPreviousExecutionStateStep.execute(LoadPreviousExecutionStateStep.java:36)

at  
org.gradle.internal.execution.steps.LoadPreviousExecutionStateStep.execute(LoadPreviousExecutionStateStep.java:23)

at  
org.gradle.internal.execution.steps.CleanupStaleOutputsStep.execute(CleanupStaleOutputsStep.java:75)

at  
org.gradle.internal.execution.steps.CleanupStaleOutputsStep.execute(CleanupStaleOutputsStep.java:41)

at  
org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.lambda\$execute\$2(ExecuteWorkBuildOperationFiringStep.java:66)

at java.base/java.util.Optional.orElseGet(Unknown Source)

at  
org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.execute(ExecuteWorkBuildOperationFiringStep.java:66)

at  
org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.execute(ExecuteWorkBuildOperationFiringStep.java:38)

at  
org.gradle.internal.execution.steps.AssignWorkspaceStep.lambda\$execute\$0(AssignWorkspaceStep.java:32)

at  
org.gradle.api.internal.tasks.execution.TaskExecution\$4.withWorkspace(TaskExecution.java:293)

at  
org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java:30)

at  
org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java:21)

at  
org.gradle.internal.execution.steps.IdentityCacheStep.execute(IdentityCacheStep.java:37)

at  
org.gradle.internal.execution.steps.IdentityCacheStep.execute(IdentityCacheStep.java:27)

at  
org.gradle.internal.execution.steps.IdentifyStep.execute(IdentifyStep.java:47)

at  
org.gradle.internal.execution.steps.IdentifyStep.execute(IdentifyStep.java:34)

at  
org.gradle.internal.execution.impl.DefaultExecutionEngine\$1.execute(DefaultExecutionEngine.java:64)

at  
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.executeIfValid(ExecuteActionsTaskExecuter.java:145)

at  
org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(ExecuteActionsTaskExecuter.java:134)

at  
org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.execute(FinalizePropertiesTaskExecuter.java:46)

at  
org.gradle.api.internal.tasks.execution.ResolveTaskExecutionModeExecuter.execute(ResolveTaskExecutionModeExecuter.java:51)

at  
org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecuter.execute(SkipTaskWithNoActionsExecuter.java:57)

at  
org.gradle.api.internal.tasks.execution.SkipOnlyIfTaskExecuter.execute(SkipOnlyIfTaskExecuter.java:74)

at  
org.gradle.api.internal.tasks.execution.CatchExceptionTaskExecuter.execute(CatchExceptionTaskExecuter.java:36)

at  
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.executeTask(EventFiringTaskExecuter.java:77)

at  
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFiringTaskExecuter.java:55)

at  
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFiringTaskExecuter.java:52)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java:204)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java:199)

at



org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:66)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:157)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java:53)

at

org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:73)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFiringTaskExecuter.java:52)

at

org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.java:42)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java:331)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java:318)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.lambda\$execute\$0(DefaultTaskExecutionGraph.java:314)

at

org.gradle.internal.operations.CurrentBuildOperationRef.with(CurrentBuildOp

erationRef.java;80)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java;314)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java;303)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.execute(DefaultPlanExecutor.java;463)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPlanExecutor.java;380)

at

org.gradle.internal.concurrent.ExecutorPolicy\$CatchAndRecordFailures.onExecute(ExecutorPolicy.java;64)

at

org.gradle.internal.concurrent.AbstractManagedExecutor\$1.run(AbstractManagedExecutor.java;47)

at

java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(Unknown Source)

at

java.base/java.util.concurrent.ThreadPoolExecutor\$Worker.run(Unknown Source)

at java.base/java.lang.Thread.run(Unknown Source)

Caused by: Istyle/Theme.ControlI /home/user/Downloads/GradleWrapperSetup(1)/GradleWrapperSetup/app/src/main/res/values/themes.xml  
Istyle/Theme.ControlI /home/user/Downloads/GradleWrapperSetup(1)/GradleWrapperSetup/app/src/main/res/values/styles.xml; Error:  
Duplicate resources

at com.android.ide.common.resources.DataSet.checkItems(DataSet.java;512)

at

com.android.ide.common.resources.DataSet.loadFromFiles(DataSet.java;273)

```

        at
com.android.ide.common.resources.DataSet.loadFromFiles(DataSet.java:243)

        at
com.android.build.gradle.tasks.MergeResources$doFullTaskAction$1$1$1.invoke(
MergeResources.kt:241)

        at
com.android.build.gradle.internal.tasks.Blocks.recordSpan(Blocks.java:51)

        at
com.android.build.gradle.tasks.MergeResources.doFullTaskAction(MergeResourc
es.kt:235)

... 131 more

```

=====

### 3: Task failed with an exception.

-----

#### \* What went wrong:

Execution failed for task ':app:packageDebugResources'.

```

› Istyle/Theme.ControlI /home/user/Downloads/GradleWrapperSetup
(1)/GradleWrapperSetup/app/src/main/res/values/themes.xml
Istyle/Theme.ControlI /home/user/Downloads/GradleWrapperSetup
(1)/GradleWrapperSetup/app/src/main/res/values/styles.xml; Error:
Duplicate resources

```

#### \* Try:

- › Run with --info or --debug option to get more log output.
- › Run with --scan to get full insights.
- › Get more help at <https://help.gradle.org>.

\* Exception is:

org.gradle.api.tasks.TaskExecutionException: Execution failed for task  
'app:packageDebugResources'.

at

org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.lambda\$executeIfValid\$1(ExecuteActionsTaskExecuter.java:148)

at org.gradle.internal.Try\$Failure.ifSuccessfulOrElse(Try.java:282)

at

org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.executeIfValid(ExecuteActionsTaskExecuter.java:146)

at

org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(ExecuteActionsTaskExecuter.java:134)

at

org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.execute(FinalizePropertiesTaskExecuter.java:46)

at

org.gradle.api.internal.tasks.execution.ResolveTaskExecutionModeExecuter.execute(ResolveTaskExecutionModeExecuter.java:51)

at

org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecuter.execute(SkipTaskWithNoActionsExecuter.java:57)

at

org.gradle.api.internal.tasks.execution.SkipOnlyIfTaskExecuter.execute(SkipOnlyIfTaskExecuter.java:74)

at

org.gradle.api.internal.tasks.execution.CatchExceptionTaskExecuter.execute(CatchExceptionTaskExecuter.java:36)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.executeTask(EventFiringTaskExecuter.java:77)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFiringTaskExecuter.java:55)

at  
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFiringTaskExecuter.java;52)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java;204)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java;199)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java;66)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java;59)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;157)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;59)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java;53)

at  
org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java;73)

at  
org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFiringTaskExecuter.java;52)

at  
org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.java;42)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java:331)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java:318)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.lambda\$execute\$0(DefaultTaskExecutionGraph.java:314)

at

org.gradle.internal.operations.CurrentBuildOperationRef.with(CurrentBuildOperationRef.java:80)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java:314)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java:303)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.execute(DefaultPlanExecutor.java:463)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPlanExecutor.java:380)

at

org.gradle.internal.concurrent.ExecutorPolicy\$CatchAndRecordFailures.onExecute(ExecutorPolicy.java:64)

at

org.gradle.internal.concurrent.AbstractManagedExecutor\$1.run(AbstractManagedExecutor.java:47)

at

java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(Unknown Source)

at

java.base/java.util.concurrent.ThreadPoolExecutor\$Worker.run(Unknown

Source)

at java.base/java.lang.Thread.run(Unknown Source)

Caused by: com.android.build.gradle.tasks.ResourceException:  
Istyle/Theme.Control /home/user/Downloads/GradleWrapperSetup  
(1)/GradleWrapperSetup/app/src/main/res/values/themes.xml  
Istyle/Theme.Control /home/user/Downloads/GradleWrapperSetup  
(1)/GradleWrapperSetup/app/src/main/res/values/styles.xml; Error:  
Duplicate resources

at

com.android.build.gradle.tasks.MergeResources.doFullTaskAction(MergeResources.kt:291)

at

com.android.build.gradle.tasks.MergeResources.doTaskAction(MergeResources.kt:320)

at

com.android.build.gradle.internal.tasks.NewIncrementalTask\$taskAction\$1\$inlined\$recordTaskAction\$1.invoke(BaseTask.kt:69)

at

com.android.build.gradle.internal.tasks.Blocks.recordSpan(Blocks.java:51)

at

com.android.build.gradle.internal.tasks.NewIncrementalTask.taskAction(NewIncrementalTask.kt:46)

at

java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(Unknown Source)

at java.base/java.lang.reflect.Method.invoke(Unknown Source)

at org.gradle.internal.reflect.JavaMethod.invoke(JavaMethod.java:125)

at

org.gradle.api.internal.project.taskfactory.IncrementalTaskAction.doExecute(IncrementalTaskAction.java:45)

at

org.gradle.api.internal.project.taskfactory.StandardTaskAction.execute(StandardTaskAction.java:51)

at  
org.gradle.api.internal.project.taskfactory.IncrementalTaskAction.execute(IncrementalTaskAction.java;26)

at  
org.gradle.api.internal.project.taskfactory.StandardTaskAction.execute(StandardTaskAction.java;29)

at  
org.gradle.api.internal.tasks.execution.TaskExecution\$3.run(TaskExecution.java;248)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$1.execute(DefaultBuildOperationRunner.java;29)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$1.execute(DefaultBuildOperationRunner.java;26)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java;66)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java;59)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;157)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java;59)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner.run(DefaultBuildOperationRunner.java;47)

at  
org.gradle.internal.operations.DefaultBuildOperationExecutor.run(DefaultBuildOperationExecutor.java;68)

at



org.gradle.api.internal.tasks.execution.TaskExecution.executeAction(TaskExecution.java:233)

at  
org.gradle.api.internal.tasks.execution.TaskExecution.executeActions(TaskExecution.java:216)

at  
org.gradle.api.internal.tasks.execution.TaskExecution.executeWithPreviousOutputFiles(TaskExecution.java:199)

at  
org.gradle.api.internal.tasks.execution.TaskExecution.execute(TaskExecution.java:166)

at  
org.gradle.internal.execution.steps.ExecuteStep.executeInternal(ExecuteStep.java:105)

at  
org.gradle.internal.execution.steps.ExecuteStep.access\$000(ExecuteStep.java:44)

at  
org.gradle.internal.execution.steps.ExecuteStep\$1.call(ExecuteStep.java:59)

at  
org.gradle.internal.execution.steps.ExecuteStep\$1.call(ExecuteStep.java:56)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java:204)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOperationWorker.execute(DefaultBuildOperationRunner.java:199)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:66)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(DefaultBuildOperationRunner.java:59)

at  
org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu

ildOperationRunner.java:157)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBuildOperationRunner.java:59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuildOperationRunner.java:53)

at

org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:73)

at

org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:56)

at

org.gradle.internal.execution.steps.ExecuteStep.execute(ExecuteStep.java:44)

at

org.gradle.internal.execution.steps.RemovePreviousOutputsStep.execute(RemovePreviousOutputsStep.java:67)

at

org.gradle.internal.execution.steps.RemovePreviousOutputsStep.execute(RemovePreviousOutputsStep.java:37)

at

org.gradle.internal.execution.steps.CancelExecutionStep.execute(CancelExecutionStep.java:41)

at

org.gradle.internal.execution.steps.TimeoutStep.executeWithoutTimeout(TimeoutStep.java:74)

at

org.gradle.internal.execution.steps.TimeoutStep.execute(TimeoutStep.java:55)

at

org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.java:50)

at

org.gradle.internal.execution.steps.CreateOutputsStep.execute(CreateOutputsStep.java:28)

at  
org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.executeDelegateBroadcastingChanges(CaptureStateAfterExecutionStep.java:100)

at  
org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.execute(CaptureStateAfterExecutionStep.java:72)

at  
org.gradle.internal.execution.steps.CaptureStateAfterExecutionStep.execute(CaptureStateAfterExecutionStep.java:50)

at  
org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.java:40)

at  
org.gradle.internal.execution.steps.ResolveInputChangesStep.execute(ResolveInputChangesStep.java:29)

at  
org.gradle.internal.execution.steps.BuildCacheStep.executeWithoutCache(BuildCacheStep.java:179)

at  
org.gradle.internal.execution.steps.BuildCacheStep.lambda\$execute\$1(BuildCacheStep.java:70)

at org.gradle.internal.Either\$Right.fold(Either.java:175)

at  
org.gradle.internal.execution.caching.CachingState.fold(CachingState.java:59)

at  
org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.java:68)

at  
org.gradle.internal.execution.steps.BuildCacheStep.execute(BuildCacheStep.java:46)

at  
org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecutionStateStep.java:36)

at

org.gradle.internal.execution.steps.StoreExecutionStateStep.execute(StoreExecutionStateStep.java:25)

at  
org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep.java:36)

at  
org.gradle.internal.execution.steps.RecordOutputsStep.execute(RecordOutputsStep.java:22)

at  
org.gradle.internal.execution.steps.SkipUpToDateStep.executeBecause(SkipUpToDateStep.java:91)

at  
org.gradle.internal.execution.steps.SkipUpToDateStep.lambda\$execute\$2(SkipUpToDateStep.java:55)

at java.base/java.util.Optional.orElseGet(Unknown Source)

at  
org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.java:55)

at  
org.gradle.internal.execution.steps.SkipUpToDateStep.execute(SkipUpToDateStep.java:37)

at  
org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesStep.java:65)

at  
org.gradle.internal.execution.steps.ResolveChangesStep.execute(ResolveChangesStep.java:36)

at  
org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.java:37)

at  
org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsFinishedStep.execute(MarkSnapshottingInputsFinishedStep.java:27)

at

org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.java;76)

at

org.gradle.internal.execution.steps.ResolveCachingStateStep.execute(ResolveCachingStateStep.java;37)

at

org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java;108)

at

org.gradle.internal.execution.steps.ValidateStep.execute(ValidateStep.java;55)

at

org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java;71)

at

org.gradle.internal.execution.steps.CaptureStateBeforeExecutionStep.execute(CaptureStateBeforeExecutionStep.java;45)

at

org.gradle.internal.execution.steps.SkipEmptyWorkStep.executeWithNonEmptySources(SkipEmptyWorkStep.java;177)

at

org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java;81)

at

org.gradle.internal.execution.steps.SkipEmptyWorkStep.execute(SkipEmptyWorkStep.java;53)

at

org.gradle.internal.execution.steps.RemoveUntrackedExecutionStateStep.execute(RemoveUntrackedExecutionStateStep.java;32)

at

org.gradle.internal.execution.steps.RemoveUntrackedExecutionStateStep.execute(RemoveUntrackedExecutionStateStep.java;21)

at

org.gradle.internal.execution.steps.legacy.MarkSnapshottingInputsStartedStep.execute(MarkSnapshottingInputsStartedStep.java;38)

at

org.gradle.internal.execution.steps.LoadPreviousExecutionStateStep.execute(LoadPreviousExecutionStateStep.java;36)

at

org.gradle.internal.execution.steps.LoadPreviousExecutionStateStep.execute(LoadPreviousExecutionStateStep.java;23)

at

org.gradle.internal.execution.steps.CleanupStaleOutputsStep.execute(CleanupStaleOutputsStep.java;75)

at

org.gradle.internal.execution.steps.CleanupStaleOutputsStep.execute(CleanupStaleOutputsStep.java;41)

at

org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.lambda\$execute\$2(ExecuteWorkBuildOperationFiringStep.java;66)

at java.base/java.util.Optional.orElseGet(Unknown Source)

at

org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.execute(ExecuteWorkBuildOperationFiringStep.java;66)

at

org.gradle.internal.execution.steps.ExecuteWorkBuildOperationFiringStep.execute(ExecuteWorkBuildOperationFiringStep.java;38)

at

org.gradle.internal.execution.steps.AssignWorkspaceStep.lambda\$execute\$0(AssignWorkspaceStep.java;32)

at

org.gradle.api.internal.tasks.execution.TaskExecution\$4.withWorkspace(TaskExecution.java;293)

at

org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java;30)

at

org.gradle.internal.execution.steps.AssignWorkspaceStep.execute(AssignWorkspaceStep.java;21)

at

org.gradle.internal.execution.steps.IdentityCacheStep.execute(IdentityCacheStep.java;37)

at

org.gradle.internal.execution.steps.IdentityCacheStep.execute(IdentityCacheStep.java;27)

at

org.gradle.internal.execution.steps.IdentifyStep.execute(IdentifyStep.java;47)

at

org.gradle.internal.execution.steps.IdentifyStep.execute(IdentifyStep.java;34)

at

org.gradle.internal.execution.impl.DefaultExecutionEngine\$1.execute(DefaultExecutionEngine.java;64)

at

org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.executeIfValid(ExecuteActionsTaskExecuter.java;145)

at

org.gradle.api.internal.tasks.execution.ExecuteActionsTaskExecuter.execute(ExecuteActionsTaskExecuter.java;134)

at

org.gradle.api.internal.tasks.execution.FinalizePropertiesTaskExecuter.execute(FinalizePropertiesTaskExecuter.java;46)

at

org.gradle.api.internal.tasks.execution.ResolveTaskExecutionModeExecuter.execute(ResolveTaskExecutionModeExecuter.java;51)

at

org.gradle.api.internal.tasks.execution.SkipTaskWithNoActionsExecuter.execute(SkipTaskWithNoActionsExecuter.java;57)

at

org.gradle.api.internal.tasks.execution.SkipOnlyIfTaskExecuter.execute(SkipOnlyIfTaskExecuter.java;74)

at

org.gradle.api.internal.tasks.execution.CatchExceptionTaskExecuter.execute(CatchExceptionTaskExecuter.java;36)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.executeTask(  
EventFiringTaskExecuter.java:77)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFir  
ingTaskExecuter.java:55)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter\$1.call(EventFir  
ingTaskExecuter.java:52)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOpe  
rationWorker.execute(DefaultBuildOperationRunner.java:204)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$CallableBuildOpe  
rationWorker.execute(DefaultBuildOperationRunner.java:199)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default  
BuildOperationRunner.java:66)

at

org.gradle.internal.operations.DefaultBuildOperationRunner\$2.execute(Default  
BuildOperationRunner.java:59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu  
ildOperationRunner.java:157)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.execute(DefaultBu  
ildOperationRunner.java:59)

at

org.gradle.internal.operations.DefaultBuildOperationRunner.call(DefaultBuild  
OperationRunner.java:53)

at

org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuild  
OperationExecutor.java:73)

at

org.gradle.api.internal.tasks.execution.EventFiringTaskExecuter.execute(EventFi



ringTaskExecutor.java:52)

at

org.gradle.execution.plan.LocalTaskNodeExecutor.execute(LocalTaskNodeExecutor.java:42)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java:331)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$InvokeNodeExecutorsAction.execute(DefaultTaskExecutionGraph.java:318)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.lambda\$execute\$0(DefaultTaskExecutionGraph.java:314)

at

org.gradle.internal.operations.CurrentBuildOperationRef.with(CurrentBuildOperationRef.java:80)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java:314)

at

org.gradle.execution.taskgraph.DefaultTaskExecutionGraph\$BuildOperationAwareExecutionAction.execute(DefaultTaskExecutionGraph.java:303)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.execute(DefaultPlanExecutor.java:463)

at

org.gradle.execution.plan.DefaultPlanExecutor\$ExecutorWorker.run(DefaultPlanExecutor.java:380)

at

org.gradle.internal.concurrent.ExecutorPolicy\$CatchAndRecordFailures.onExecute(ExecutorPolicy.java:64)

at

org.gradle.internal.concurrent.AbstractManagedExecutor\$1.run(AbstractManagedExecutor.java:47)

at  
java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(Unknown  
Source)

at  
java.base/java.util.concurrent.ThreadPoolExecutor\$Worker.run(Unknown  
Source)

at java.base/java.lang.Thread.run(Unknown Source)

Caused by: Istyle/Theme.ControlI /home/user/Downloads/GradleWrapperSetup  
(1)/GradleWrapperSetup/app/src/main/res/values/themes.xml  
Istyle/Theme.ControlI /home/user/Downloads/GradleWrapperSetup  
(1)/GradleWrapperSetup/app/src/main/res/values/styles.xml; Error:  
Duplicate resources

at com.android.ide.common.resources.DataSet.checkItems(DataSet.java:512)

at  
com.android.ide.common.resources.DataSet.loadFromFiles(DataSet.java:273)

at  
com.android.ide.common.resources.DataSet.loadFromFiles(DataSet.java:243)

at  
com.android.build.gradle.tasks.MergeResources\$doFullTaskAction\$1\$1\$1.invoke(  
MergeResources.kt:241)

at  
com.android.build.gradle.internal.tasks.Blocks.recordSpan(Blocks.java:51)

at  
com.android.build.gradle.tasks.MergeResources.doFullTaskAction(MergeResourc  
es.kt:235)

... 131 more

=====

Deprecated Gradle features were used in this build, making it incompatible with  
Gradle 9.0.

You can use '--warning-mode all' to show the individual deprecation warnings and determine if they come from your own scripts or plugins.

For more on this, please refer to

[https://docs.gradle.org/8.5/userguide/command\\_line\\_interface.html#sec:comm](https://docs.gradle.org/8.5/userguide/command_line_interface.html#sec:comm)  
and\_line\_warnings in the Gradle documentation.

**BUILD FAILED** in 5s

23 actionable tasks: 10 executed, 13 up-to-date

Now next error

› Task :app:checkDebugAarMetadata FAILED

Now next error

› Task :app:mergeDebugResources FAILED

AGPBI: {"kind":"error","text":"Duplicate resources", "sources":[{"file":"description":"style/Theme.Control", "path":"/home/user/Downloads/GradleWrapperSetup (1)/GradleWrapperSetup/app/src/main/res/values/themes.xml"}],{"file":"description":"style/Theme.Control", "path":"/home/user/Downloads/GradleWrapperSetup (1)/GradleWrapperSetup/app/src/main/res/values/styles.xml"}], "tool":"Resource and asset merger"}

Next error

› Task :app:packageDebugResources FAILED

AGPBI: {"kind":"error","text":"Duplicate resources", "sources":[{"file":"description":"style/Theme.Control", "path":"/home/user/Downloads/GradleWrapperSetup (1)/GradleWrapperSetup/app/src/main/res/values/themes.xml"}],{"file":"description":"style/Theme.Control", "path":"/home/user/Downloads/GradleWrapperSetup (1)/GradleWrapperSetup/app/src/main/res/values/styles.xml"}], "tool":"Resource and asset merger"}

ce and asset merger"}  
}

Next error

>