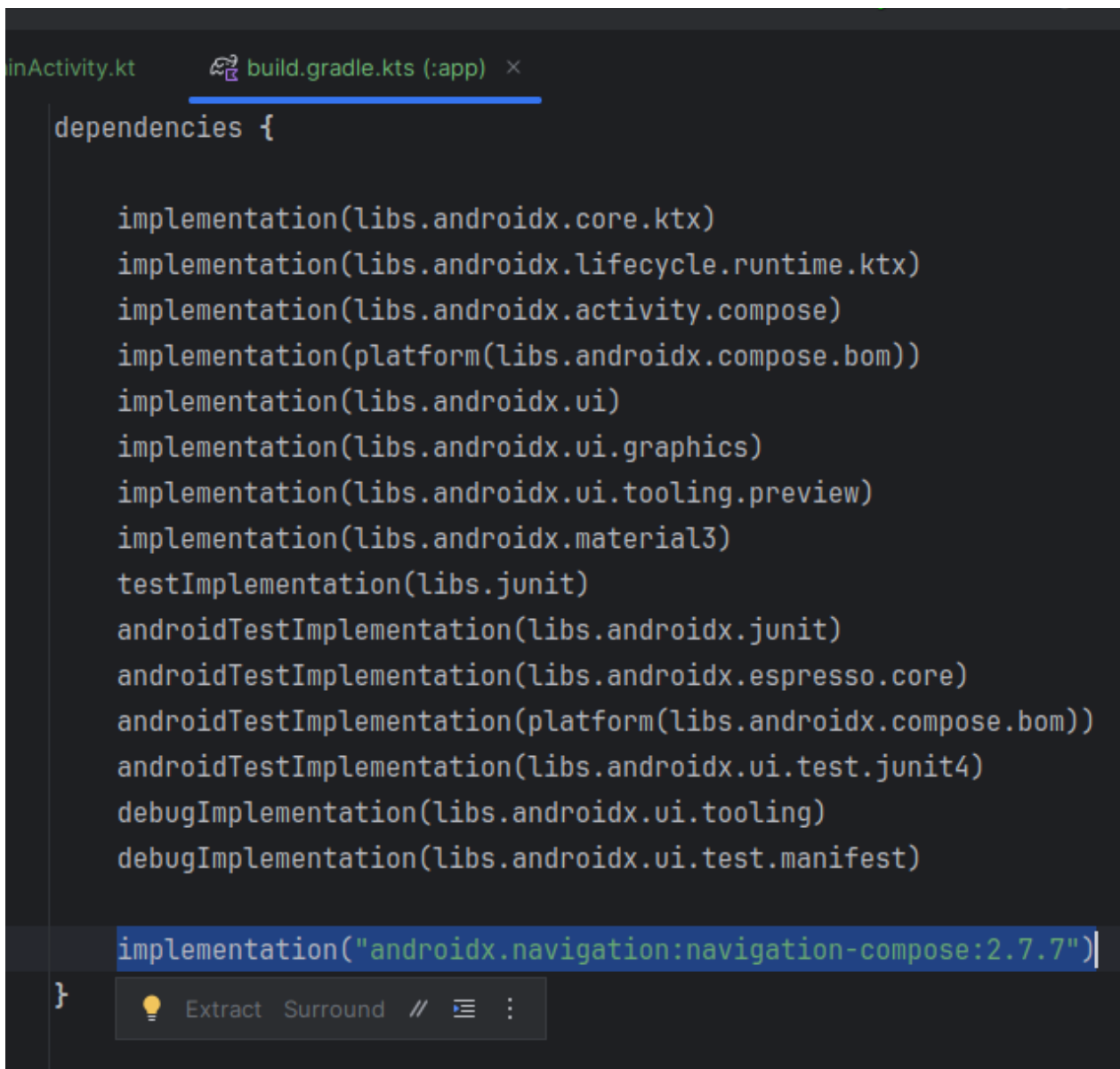


https://www.youtube.com/watch?v=z6VIP0o_sDc



```
dependencies {  
  
    implementation(libs.androidx.core.ktx)  
    implementation(libs.androidx.lifecycle.runtime.ktx)  
    implementation(libs.androidx.activity.compose)  
    implementation(platform(libs.androidx.compose.bom))  
    implementation(libs.androidx.ui)  
    implementation(libs.androidx.ui.graphics)  
    implementation(libs.androidx.ui.tooling.preview)  
    implementation(libs.androidx.material3)  
    testImplementation(libs.junit)  
    androidTestImplementation(libs.androidx.junit)  
    androidTestImplementation(libs.androidx.espresso.core)  
    androidTestImplementation(platform(libs.androidx.compose.bom))  
    androidTestImplementation(libs.androidx.ui.test.junit4)  
    debugImplementation(libs.androidx.ui.tooling)  
    debugImplementation(libs.androidx.ui.test.manifest)  
  
    implementation("androidx.navigation:navigation-compose:2.7.7")  
}
```

Para copiar y pegar:

```
implementation("androidx.navigation:navigation-compose:2.7.7")
```

Otro vídeo: https://www.youtube.com/watch?v=_2luRjk1Cv0

Android Manifest:

```
Activity.kt  AndroidManifest.xml  build.gradle.kts (:app)

    android:label="@string/app_name"
    android:theme="@style/Theme.DeepLink"
    <intent-filter>
        <action android:name="android.intent.action.MAIN" />

        <category android:name="android.intent.category.LAUNCHER" />
    </intent-filter>

    <intent-filter>
        <data android:host="matchunico.com"
            android:scheme="https" />
        <category android:name="android.intent.category.DEFAULT" />
        <category android:name="android.intent.category.BROWSABLE" />
        <action android:name="android.intent.action.View" />
    </intent-filter>

    <intent-filter>
        <data android:host="matchunico.com"
            android:scheme="http" />
        <category android:name="android.intent.category.DEFAULT" />
        <category android:name="android.intent.category.BROWSABLE" />
        <action android:name="android.intent.action.View" />
    </intent-filter>

</activity>
</application>

</manifest>
```

Para copiar y pegar:

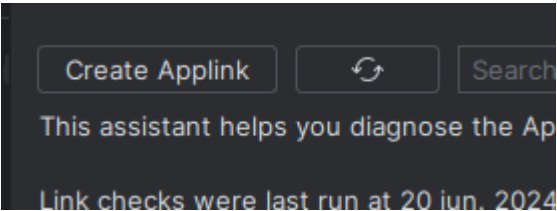
```
<intent-filter>
    <data android:host="matchunico.com"
        android:scheme="https" />
    <category android:name="android.intent.category.DEFAULT" />
    <category android:name="android.intent.category.BROWSABLE" />
    <action android:name="android.intent.action.View" />
</intent-filter>
```

```
<intent-filter>
  <data android:host="matchunico.com"
    android:scheme="http"/>
  <category android:name="android.intent.category.DEFAULT"/>
  <category android:name="android.intent.category.BROWSABLE"/>
  <action android:name="android.intent.action.View"/>
</intent-filter>
```

Main Activity:

```
26 <> class MainActivity : ComponentActivity() {
    new *
27     override fun onCreate(savedInstanceState: Bundle?) {
28         super.onCreate(savedInstanceState)
29         enableEdgeToEdge()
30         setContent {
31             DeeplinkTheme {
32                 val navController = rememberNavController()
33                 NavHost(navController = navController, startDestination = "home"){ this: Nav
34                     composable( route: "home"){ this: AnimatedContentScope it: NavBackStackEntry
35                         Box(
36                             modifier = Modifier.fillMaxSize(),
37                             contentAlignment = Alignment.Center){ this: BoxScope
38                             Button(onClick = {
39                                 navController.navigate( route: "detail")
40                             }){ this: RowScope
41                                 Text(text = "To detail")
42                             }
43                         }
44                     }
45                     composable(
46                         route = "detail",
47                         deepLinks = listOf(
48                             navDeepLink { this: NavDeepLinkDslBuilder
49                                 uriPattern = "https://el-unico-match.github.io/{id}"
50                                 action = Intent.ACTION_VIEW
51                             }
52                     ),
```

```
53             arguments = listOf(
54                 navArgument( name: "id"){ this: NavArgumentBuilder
55                     type = NavType.IntType
56                     defaultValue = -1
57                 }
58             )
59         ) { this: AnimatedContentScope entry ->
60             val id = entry.arguments?.getInt( key: "id")
61             Box(
62                 modifier = Modifier.fillMaxSize(),
63                 contentAlignment = Alignment.Center
64             ) { this: BoxScope
65                 Text(text = "The id is $id")
66             }
67         }
68     }
69 }
70 }
71 }
72 }
```



3

Android App Links Support

Declare Website Association

To associate your website with your app, enter the information below to generate a Digital Asset Links file and upload t

Site domain

Application ID

https://matchunico.com

com.matchunico.com|deeplink

☐ Support sharing credentials between the app and website [What is this?](#) ↗

SHA256 Fingerprint of signing certificate

Specify either the signing config or the keystore file used to sign your app to obtain the SHA256 fingerprint.

☒ Signing config ☐ Select keystore file

debug

Reminder: if you generate the DAL file with a debug keystore, it won't work with your release build.

Generate Digital Asset Links file