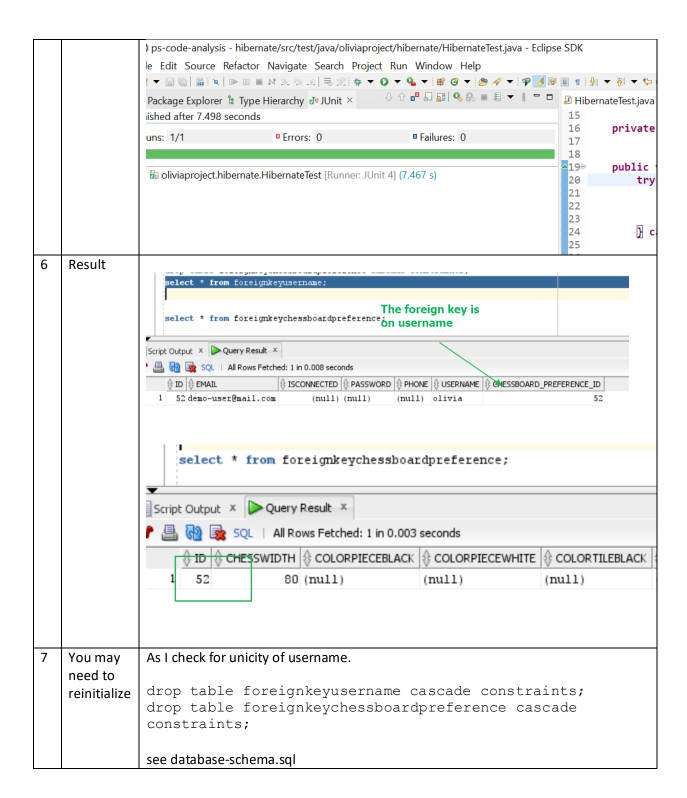
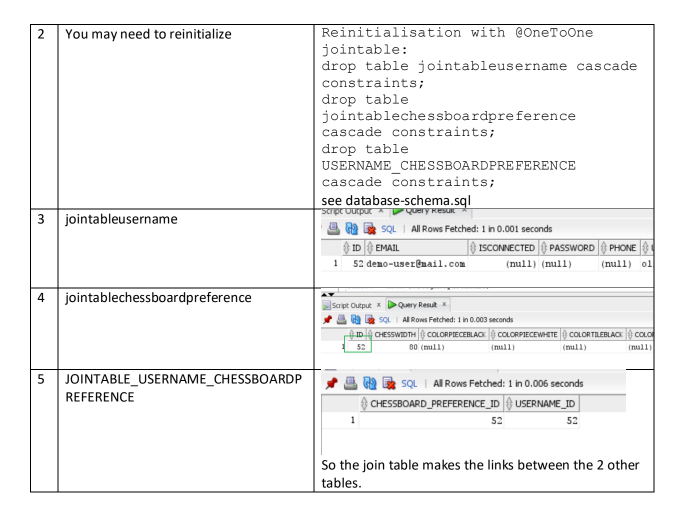
OneToOne with foreign key on owner's table

N 0	Steps	Description		
1	Database	I used an oracle database and provided the configuration on the file in src>main>resources> hibernate.cfg.xml		
3	Dependen cie Java	You need to set in your PATH C:\tools\gradle-7.5.1 More: https://docs.gradle.org/7.5.1/release-notes.html C:\Program Files\Java\jdk-18.0.2 This is because I played with hibernate-core and hibernate-common-annotations // https://mavenlibs.com/maven/pom/org.hibernate/hibernate-core implementation('org.hibernate:hibernate-core:6.1.2.Final') // https://mvnrepository.com/artifact/org.hibernate.common/hibernate-commons-annotations		
4	Eclipse project	Run gradle.bat eclipse. The dependencies should get sorted, except for ojdbc8.jar oracle library that is referred in build.gradle: implementation(files("C:\\thirdparty\\ojdbc8.jar"))		
5	Launch the junit test via eclipse	Using 1 run configuration: oliviaproject.hibernate.foreignkey.Hib Debug Configurations Create, manage, and run configuration Create a configuration that will launch a July type filter text Java Application OliviaProjectChessBoard OliviaProjectChessBoard UserNameSQL July JUnit July HibernateTest (1) July TestUnit July HibernateTest Junit Plug-in Test	ions Unit test in debug mode. Name: HibernateTest Test ⋈= Arguments → J Run a single test Project: Test class: Test method:	RE Classpath Source Elected project, package or source



OneToOne with Jointable

N	Steps	Description	
0			
1	Run with	oliviaproject.hibernate.jointable.HibernateJ	
		oinTableTest	



OneToOne Using a Shared Primary Key

The third technique is something new that uses a shared key in both table

