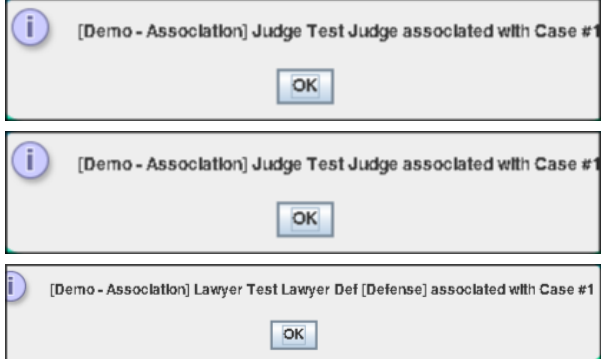
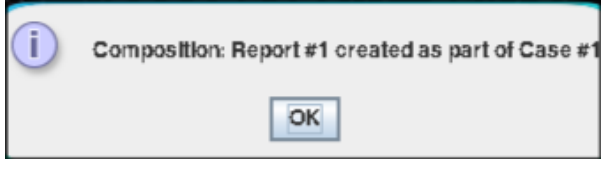


Screenshots of Output

<p>Association - classes Judge, Lawyer, and Case are involved in this. Judge class has a relationship with Case but both are independent, while Lawyer can be assigned on different Case objects.</p>	 <p>The screenshot displays three separate OK dialog boxes, each indicating a successful association:</p> <ul style="list-style-type: none">[Demo - Association] Judge Test Judge associated with Case #1[Demo - Association] Judge Test Judge associated with Case #1[Demo - Association] Lawyer Test Lawyer Def [Defense] associated with Case #1
<p>Aggregation - Evidence is created outside of Case and only is appended to Case afterwards, meaning Evidence can exist even without a Case class.</p>	<pre>[Demo - Aggregation] Aggregation: Evidence (id=1, desc="Test Evidence") added to Case #1 [Demo - Aggregation] Evidence object (id=1) exists independently and was aggregated into Case #1</pre>
<p>Composition - Report is made inside of Case, you cannot create a Report object if there are no existing Case.</p>	 <p>The screenshot shows a single OK dialog box confirming the creation of a Report object as part of a Case:</p> <p>Composition: Report #1 created as part of Case #1</p>