

<div> <div> <div></div> <div></div> </div> <div> <div>Elements</div> <div>Console</div> <div>Sources</div> <div>Network</div> <div>Performance</div> <div>Memory</div> <div>Application</div> <div>Security</div> <div>Audits</div> <div>JavaScript Profiler</div> </div> </div>	
<div> <div> <div></div> <div></div> </div> <div> <div>top</div> <div>Filter</div> </div> <div> <div>Default levels</div> <div>Group similar</div> </div> </div>	
Airplane details	assignment9.2.html:15
model: Boeing 747 , Seating capacity: 700 , Maximum speed: 800	assignment9.2.html:16
model: Airbus , Seating capacity: 800 , Maximum speed: 700	assignment9.2.html:17
model: Boeing Dreamliner , Seating capacity: 900 , Maximum speed: 1000	assignment9.2.html:18
All airplanes seating capacity increased by 10 numbers	assignment9.2.html:22
model: Boeing 747 , Seating capacity: 710 , Maximum speed: 800	assignment9.2.html:23
model: Airbus , Seating capacity: 810 , Maximum speed: 700	assignment9.2.html:24
model: Boeing Dreamliner , Seating capacity: 910 , Maximum speed: 1000	assignment9.2.html:25
<div>▼ airplane i</div> <div> <div>averageSpeed: 600</div> <div>model: "Boeing 747"</div> <div>▶ print: <i>f print()</i></div> <div>seatingCapacity: 710</div> <div>▶ __proto__: Object</div> </div>	assignment9.2.html:29
<div>▼ airplane i</div> <div> <div>averageSpeed: 600</div> <div>model: "Airbus"</div> <div>▶ print: <i>f print()</i></div> <div>seatingCapacity: 810</div> <div>▶ __proto__: Object</div> </div>	assignment9.2.html:30
<div>▼ airplane i</div> <div> <div>averageSpeed: 600</div> <div>model: "Boeing Dreamliner"</div> <div>▶ print: <i>f print()</i></div> <div>seatingCapacity: 910</div> <div>▶ __proto__: Object</div> </div>	assignment9.2.html:31
new averageSpeed property added to airPlane objects	assignment9.2.html:32
<div>▼ airplane i</div> <div> <div>averageSpeed: 600</div> <div>model: "Boeing 747"</div> </div>	assignment9.2.html:36