

Level 3 — System

```
graph TD; L3[Level 3 — System] --> L2A[Level 2 — Sub-system A]; L3 --> L2B[Level 2 — Sub-system B]; L2A --> C1[Component A1]; L2A --> C2[Component A2]; L2B --> C3[Component B1]; L2B --> C4[Component B2];
```

The diagram illustrates a three-level hierarchy. At the top is a blue box labeled 'Level 3 — System'. Two arrows point down from this box to two green boxes: 'Level 2 — Sub-system A' on the left and 'Level 2 — Sub-system B' on the right. From 'Level 2 — Sub-system A', two arrows point down to two orange boxes: 'Component A1' and 'Component A2'. From 'Level 2 — Sub-system B', two arrows point down to two orange boxes: 'Component B1' and 'Component B2'.

Level 2 — Sub-system A

Level 2 — Sub-system B

Component A1

Component A2

Component B1

Component B2