1. The main reason why we say Node uses an Event-Driven architecture is because when an event triggers, Node hooks a callback to this particular event. The event loop listens for event triggers and invokes the dedicated event handler for that event.
2. The rendered process figures out the structure of a document and styles for each node. However, this is not enough to render a page. The geometry of elements should be known. The lay-out tree stores information related to what’s visible on the page.