- 1. How is session and cookie related? Where are each stored?
- 2. Compare request parameters with request scope attributes.

True false

- 1. Session cookies are temporary cookies and get destroyed once one closes the browser.
- 2. Since, session cookies get destroyed once the browser is closed, client cannot access session anymore.
- 3. If your answers are true for both of above questions, you agree session is not alive on server once user closes the browser.
- 4. Request scope attributes get lost after forwarding from one servlet to next, so attribute should be saved on session scope.
- 5. Request scope is sufficient to store state information between redirects.
- 6. Session scope is thread safe.
- 7. Cookies may cause harm to your machine, like viruses and malwares do.
- 8. A filter can act on a request only before the destination servlet serves it.
- 9. A listener is mapped to either url or a servlet.