Multiple Choice

1. A request that is recommended for few small requests.
   1. Asynchronous request
   2. JavaScript request
   3. Sync request
   4. Synchronous request \*
2. An open, standard-based development platform and is a collection of Java APIs that is owned by Oracle.
   1. Java EE \*
   2. Java SE
   3. Java ME
   4. Java PE
3. It runs in a server application as a small Java program. It receives and responds to requests from web clients.
   1. Listeners
   2. Web context
   3. Servlet \*
   4. DOM
4. An object that provides methods that servlets use to communicate with the servlet container.
   1. Web context \*
   2. Listeners
   3. Servlet
   4. DOM
5. A web tier container is called \_\_\_ ?
   1. Web container
   2. Servlet container \*
   3. Java container
   4. API container
6. It is used to intercept and process requests before they are sent to servlets.
   1. Filters
   2. DOM
   3. Server
   4. Listeners \*
7. A syntax that is similar to C and Perl, it is an open-source server-side scripting language that is especially suited for web development and can be embedded into HTML.
   1. PHP \*
   2. Java
   3. Node.js
   4. JavaScript
8. It uses an event-based server execution procedure and executes JavaScript code outside of a browser.
   1. PHP
   2. Java
   3. Node.js \*
   4. JavaScript
9. It is a script that connects the website to backend servers, data processing and controlling the behavior of higher layers.
   1. Server-side PHP scripts \*
   2. HTML
   3. CSS scripts
   4. JavaScript
10. Which statement is correct about server-side scripts
    1. Server-side scripts is visible to the end user.
    2. Server-side scripts is invisible to the end user. \*
    3. Server-side scripts is defined to users.
    4. None of the above.
11. If PHP is a scripting language, what kind of language is Java?
    1. Tags language
    2. Compiled language \*
    3. Markup language
    4. None of the above
12. What events are generated by the Node objects?
    1. Lowevents
    2. Highevents
    3. Emitters \*
    4. Generators
13. A function that removes all handlers name events
    1. deleteAllListener(name)
    2. deleteListerners(name, f)
    3. removeListener (name, f)
    4. removeAllListeners(name)
14. Who is the father of PHP?
    1. Tim-Berners Lee
    2. Rasmus Lerdorf \*
    3. Drek Kolkevi
    4. Steve Jobs
15. What is the reason why Node rely on event handlers?
    1. APIs are reusable
    2. APIs are recyclable
    3. APIs are synchronous
    4. APIs are asynchronous \*