1. Cookies are stored in the browser and sessions are stored on the server. Sessions is more secure than cookies.

1. If you are having problems with sending the cookie with PHP and accessing a cookie in a PHP script, they can be debugged by printing out the variable in your PHP scripts. If the problem is in receiving the cookie in your browser requires that you know how to work with cookies in your browser. For debugging purposes you’ll want your browser to notify you when a cookie is being sent.

1. Without the path or domain arguments the cookie is unavailable.

1. To delete a cookie you must use the code setcookie(‘username’, ‘’); or setcookie(‘username’, FALSE);

1. Thesession\_start() function is called on every page if it needs to assign or access session data.
2. Every session will have SessionID. And Session ID is a unique number, server assigns to a specific user, during his visit(session). And defaultely, session ID is attached to a cookie and this cookie will be shared from client to server (and server to client) during its requests/responses. And server will identify session based on session id which is retrieved from cookie.