1.

2. True
3. True
4. False, the most two common http types (also known as request methods) are get and post. A get request typically gets (or retrieves) information from a server such as an HTML document, an image or search results based on a user submitted search term. A post request post data to a server. Common uses of post requests are send to a server. An HTTP post request posts data to a server side form handler that processes the data.
5. False, client side scripts are limited to client side functionality, in other words client side scripts are restricted from arbitrarily accessing the local hardware and file system for security reasons. Programmers have more flexibility with server side scripts, which often generate custom responses for clients.
7. IPV6
8. Hyperlinks
9. URL, webserver­­­
10. Get, post
11. Bottom tier, middle tier, top tier
12. Android
13. Client- side programming technologies are used to build web pages and applications that are run on the client (i.e. in the web browser on the user’s device). it also deals with programing languages that are associated with the user interface.

Whereas server-side programming technologies are used to build applications that respond to requests from client-side web browsers, such as searching the Internet, ordering cinema tickets, buying goods online and etc.