Web applications basics

How many layers is TCP / IP architecture?  
 : r1 4  
 : r2 3  
 : r3 6  
 : r4 7  
: r1 ok 2  
--  
A reliable protocol for datagram transmission in multiple streams is used:  
 : r1 SCTP  
 : r2 UDP  
 : r3 TCP   
 : r4 ICMP  
: r1 ok 2  
--  
Which of the following is used to transmit control messages regarding error conditions and special circumstances during transmission:  
 : r1 ICMP  
 : r2 SCTP  
 : r3 TCP   
 : r4 UDP  
: r1 ok 2  
--  
The basic html character written between the <> characters is  
 : r1 tag  
 : r2 attribute  
 : r3 element  
 : r4 syntax  
: r1 ok 2  
--  
Define JavaScript  
 : r1 Client script, the programming language used on the website  
 : r2 independent programming language  
 : r3 cascading style  
 : r4 markup language that forms the website  
: r1 ok 2  
--  
Part of the site helping a visitor to quickly find what they are looking for  
 : r1 navigation  
 : r2 architecture  
 : r3 wireframe  
 : r4 web structure  
: r1 ok 2  
--  
Server-side language used to build web applications:  
 : r1 PHP  
 : r2 Java  
 : r3 JavaScript  
 : r4 HTML  
: r1 ok 2

--

Contact form, guest book, dictionaries, banner system are examples  
  : r1 simple web applications  
  : r2 web architecture  
  : r3 databases  
  : r4 computer codes  
: r1 ok 2  
--  
The combination of PHP, MySQL and Apache Web Server is called  
  : r1 triad  
  : r2 web application  
  : r3 tag  
  : r4 HTML  
: r1 ok 2  
--  
The method used to pick up an object is  
  : r1 GET  
  : r2 POST  
  : r3 HEAD  
  : r4 PUT  
: r1 ok 2  
--  
OPTIONS is a method used to:  
  : r1 retrieving context information  
  : r2 to determine if an object exists  
  : r3 check links on the page  
  : r4 transport information from user to server  
: r1 ok 2  
--  
To upload files and transport larger data from web forms:  
  : r1 POST  
  : r2 GET  
  : r3 PUT  
  : r4 HEAD  
: r1 ok 2

--

Response headers do not include:  
 : r1 User Agent  
 : r2 Content  
 : r3 Server  
 : r4 Expires  
: r1 ok 2  
--  
In how many versions does HTTP exist?  
 : r1 3  
 : r2 4  
 : r3 5  
 : r4 6  
: r1 ok 2  
--  
What is fsockopen used for?  
 : r1 To open the socket  
 : r2 To send a request in PHP  
 : r3 to send headers  
 : r4 to end the row sequence  
: r1 ok 2  
--  
The method is used to track requests through servers and firewalls  
 : r1 TRACE  
 : r2 HEAD  
 : r3 OPTIONS  
 : r4 PUT  
: r1 ok 2  
--  
Special data sources used for the transmission of structured information are used:  
 : r1 Delivery feed  
 : r2 product data sources  
 : r3 RSS feeds  
 : r4 XML data sources  
: r1 ok 2  
--  
SQL is  
 : r1 a standard language allowing the use of data sources managed by different database systems  
 : r2 client language spoken on the website  
 : r3 markup language that forms the website  
 : r4 standalone programming language  
: r1 ok 2  
--  
It serves to unify the view of data in the individual production systems  
 : r1 data warehouses  
 : r2 relational database  
 : r3 relational data model  
 : r4 data base  
: r1 ok 2  
--  
Software structure to support programming and development and organization of other software projects  
 : r1 Framework  
 : r2 AJAX  
 : r3 HTML  
 : r4 DOM  
: r1 ok 2