CS1520 Past Papers

2008 Paper

1. C Without index.html page shows contents of directory
2. A Copyright = &copy
3. A Comments make source markup easier to read
4. ??
5. D CSS: Selector {property: Value}
6. A .right = CSS class
7. A HTML = Hypertext transfer protocol
8. EDI = Electronic Data Interchange
9. D <a href = “home.html> Link to home.html </a>
10. D <link rel = “stylesheet” type = “text/css” href = “style.css”>
11. C DHTML = Dynamic HTML. A combination of DOM, CSS, HTML and JS to introduce interactivity to webpages.
12. B Deprecated tag: A tag which is not supported currently
13. D SSL = Secure Sockets layer
14. C ????
15. C Javascript new date- today = new Date();

2006 Past Paper

1. D Firefox, IE, Chrome are web client
2. D Public IP Address: 139.133.200.50
3. B Hypermedia: Extension of hypertext, including graphics, media etc
4. C ???
5. C Client specific information is stored in cookies
6. D eCommerce and the web- security, money transfer etc
7. D CSS = Cascading stylesheets
8. A DHTML= Dynamic hypertext markup language
9. C HTML: <br> XHTML: <br />
10. A onmouseover: Event-handler
11. B DOM = Document Object Model
12. A Submit button: Set of variable names and corresponding values are sent to web server in a HTTP Request.
13. D HTTP Post is send with HTTP Request
14. C DHTML = Combination of CSS, HTML and JS
15. D Macro Architecture:

2007 Past Paper

1. A Without index.html, webpage is displayed instead of directory
2. A TCP/IP = Transmission Control Protocol and Internet Protocol
3. A To request a webpage, a browser sneds a Web Server a HTTP GET message
4. B /google/script.php?name= Williams calls script.php with data appended to it
5. D CSS Can be written externally, imbedded or inline
6. A Add #section2 to get to the tag <a id=”section2”> in a webpage
7. B <trow> is not used in xhtml