1. Protocols is a various standards defining communication parameters, such as message and data formats, device addressing, error handling, etc.

ANSWER: TRUE

2. HTTP is defined in standard documents known as Request for Connectivity (RFC) published by theInternet Engineering Task Force (IETF);

ANSWER: FALSE, “Comments” (hindi Connectivity)

3. Status Code is a 3-digit integer code, indicating the result of the operation.

ANSWER: TRUE

4. HTTP defines 7 standard methods, namely, GET, HEAD, POST, PUT, DELETE, OPTIONS, and TRACE.

ANSWER: FALSE, “8” (yung missing CONNECT)

5. Internet Software is ranges from mid-level network device drivers to high-level applications implementing various Internet functionalities.

ANSWER: FALSE, “low-level” (hindi mid-level

6. Web Servers are primarily used to serve web applications that consist of dynamic web resources.

ANSWER: FALSE, “Application Servers” (hindi Web Servers)

7. MIME stands for Multipurpose Internet Message Extensions

ANSWER: FALSE, “Mail” (hindi Message)

8. World Wide Web: distributed, collaborative, hypermedia information system built on top of the infrastructure provided by the Internet.

ANSWER: TRUE

9. Web Application Development activities can be characterized as: Front-end web development, Back-end web development, and full-stack web development.

ANSWER: TRUE

10. Front-end web development is primarily concerned with the implementation of the business logic of web applications that runs on the server environment.

ANSWER: FALSE, “Back-end web development” (hindi Front-end web development)