Question 1

Below are the steps involved in installing MediaWiki on your webserver. Match the corresponding tasks in its corresponding sequence in the installation process.

Draw a line between each box on the left side and its matching box on the right side.

# 

1) Install a web server.

a) 6

2) Download MediaWiki to your local computer.

b) 4

3) Uncompress the files into the root directory of your website (not in a subdirectory).

c) 7

4) Rename the unzipped directory to the name you want to appear in the URL (for example, name it "wiki" if you want the URL [http://example.com/wiki/).](http://example.com/wiki/))

d) 2

5) Go to the directory in your web browser (e.g. [http://localhost/wiki/).](http://localhost/wiki/))

e) 5

6) Click the link to begin configuring.

f) 3

7) Fill out the form, following the instructions.

g) 8

8) Complete the installation.

h) 1

9) Move the LocalSettings.php from the config directory to the wiki's root directory (e.g. wiki).

i) 9

Question 2

A part of the World Wide Web is \_\_ \_\_ . Choose one answer.

1. Servers
2. Web browsers
3. All choices are correct.
4. Your computer

Question 3

A web page is: Choose one answer.

1. An electronic computer programs
2. An electronic document written in HTML
3. An article written in binary code
4. An article for spiders

Question 4

Pick term that best defines the following: A massive public broadcast medium. It is the largest and most popular subnetwork.

Choose one answer.

1. Computer
2. Web
3. Mouse
4. Internet

Question 5

Subnetworks on the Internet use a specific digital language called

\_ \_\_ \_\_ . Choose one answer.

1. IM
2. Hypertext
3. A protocol
4. Binary

Question 6

The documents on the Internet are stored on \_\_\_ \_\_ \_\_\_. Choose one answer.

1. Memory sticks
2. Floppy disks
3. the internet
4. Servers

Question 7

The Internet is really a combination of: Choose one answer.

1. Subnetworks
2. Cool pictures
3. protocols
4. Websites

Question 8

The URL \_ \_ \_\_ \_. Choose one answer.

1. Makes life very hard because it's a bunch of number and is very long
2. Takes someone to the wrong page
3. Identifies the location of an electronic file
4. Makes web pages appear like magic

Question 9

URL stands for: Choose one answer.

1. Uniform Reading Locator
2. Universal Re Locater
3. Uniform Resource Locator
4. Ultra Really Loser

Question 10

What country launched ARAPA? Choose one answer.

1. Russia
2. Germany
3. United States
4. Iceland

Question 11

What do you need to access the World Wide Web? Choose one answer.

1. A computer
2. A web browser
3. Netscape Navigator
4. Firefox

Question 12

What do you understand by the term "Wisdom of the crowds" and how it applies to web 2.0?

Choose one answer.

1. Experts can seek opinions from others to increase their wisdom
2. An expert opinion always outweighs that from a group
3. Diverse collections of independently-deciding individuals require an expert to resolve conflicts
4. Collective knowledge from many is of greater value than that of a single expert

Question 13

What does HTTP stand for?

1. Hot Tasty Tomato Pizza
2. Hypertransfer Test Prototype
3. Hypertext Transfer Protocol
4. Hiptext Transper Proto

Question 14

What initiated USA's desire to start researching and developing new technology?

Choose one answer.

1. Launching of Apollo 11
2. Launching of Sputnik
3. Launching of nuclear weapons by Russia
4. Launching of McDonalds

Question 15

What is a browser? Choose one answer.

1. helps you look for things a software application
2. Enables you to create a kind of private chat room
3. used to locate and display Web pages
4. a data compression method

Question 16

What is a tag? Choose one answer.

1. It refers to keyword that users attach to content
2. It is used to flag inappropriate content
3. It is used to indicate featured content on a website
4. It is used to indicate ownership of content

Question 17

What is a trackback? Choose one answer.

1. Some warez site
2. A spam method
3. A method of getting fake visits to your site
4. A type of backlink

Question 18

What is ARAPANET more commonly known as today? Choose one answer.

1. Orangutan
2. World wide web
3. IRC relay chat
4. Internet

Question 19

What is NOT a subnetwork of the internet? Choose one answer.

1. KFC
2. email
3. IRC
4. WWW

Question 20

What is the difference of the web and the internet? Choose one answer.

1. The internet uses http protocol, the web is used for email and instant messaging
2. The internet connects computers together globally, the web is a way of accessing information over the internet
3. The internet utilizes browsers to access web pages, the web connects networks to other networks
4. The web is only for spiders, the internet is for humans

Question 21

When did the term web 2.0 become popular? Choose one answer.

# 

|  |  |
| --- | --- |
| 1. | 2008 |
| 2. | 1994 |
| 3. | 1990 |
| 4. | 2004 |

Question 22

When did the World Wide Web start? Choose one answer.

1. After the 10th president died
2. It is quick in the 1970's after the arrival of the microprocessor
3. None of the above
4. In the 1960's as a network connecting the computers of the US military

Question 23

Which came first? Choose one answer.

1. IP/TCP
2. ARPA
3. AOL
4. DARPA

Question 24

Which college or university was one of the first four operating locations of ARAPANET?

Choose one answer.

1. Stanford
2. FIDM
3. UCI
4. UCSD

Question 25

Which of the following is characteristic of Web 2.0 applications? Choose one answer.

1. They provide users with content rather than asking users to create it
2. Multiple users schedule their time to use it one by one
3. Web 2.0 application refers to a new version of a web 1.0 application
4. They get better as more people use it

Question 26

Which of the following is not a protocol? Choose one answer.

1. Email
2. Cellphone
3. Blogs
4. Instant messaging

Question 27

Which of the following is not an acronym for RSS? Choose one answer.

1. Rich site summary
2. Really simple site
3. RDF site summary
4. Really simple syndication

Question 28

Which of the following is true about Blogs and Wikis? Choose one answer.

1. Blog is usually centered around one person, while wiki is many to many
2. Blog is advanced form of a wiki
3. Wiki is usually centered around one person, while Blog is many to many
4. Blogs have comments while Wiki does not

Question 29

Which of the following technologies was not present in web 1.0? Choose one answer.

1. PHP
2. Html
3. Ajax
4. Flash

Question 30

Who created the World Wide Web as we know it? Choose one answer.

1. Apple Company
2. Tim Berners Lee
3. Brad Pitt
4. Marc Andersen

Question 31

Who invented the term web 2.0? Choose one answer.

1. Google
2. Yahoo
3. Tim O'Reilly
4. Bill Gates

Question 32

Who is the founder of Wikipedia? Choose one answer.

1. James Wales
2. Tom Bravo
3. James Bravo
4. James Bravo

Question 33

Who owns the Internet? Choose one answer.

1. No one
2. Everyone
3. Organizations, corporations, governments, schools, private citizens and service providers who all own pieces of it
4. Bill Gates