# Internet Technologies - Terms and Expected Questions

Published on Friday, June 03, 2016



## **Internet Technologies**

### terms and expected questions

#### WWW.BANKEXAMSTODAY.COM

#### **WORLD WIDE WEB**

WWW was launched on 13th March, 1989. The World Wide Web is a system of internet servers that supports hypertext and multimedia to access several internet protocols on a single interface. It is way of exchanging information between computers on the internet; try to tie them together into a vast collection of interactive multimedia resources.

The World Wide Web is only a portion of what makes up the internet, but it is the fastest growing part of the internet. The web lets people, organizations and companies publish information for other people to see.

**WEB PAGE**It is the backbone of WWW is made of files, called pages or web pages, containing information and links to resources – both text and multimedia – throughout the internet. It is created using HTML (HyperText Markup Language). The web is a collection of large number of computer documents or web pages that are stored on computers around the world and are connected to one another using hyperlinks. These web pages can be seen by anyone through their computer's web browser.

#### The main or first page of a website is known as home page.

**WEBSITE:** "A website is a collection of digital documents, primarily HTML files, that are linked together and that exist on the web under the same domain". The very first page of the website is called home page of that website.

**WEB BROWSER:** It is software application that is used to locate, retrieve and also display content on the World Wide Web, including web pages. Web browsers are programs used to explore the internet.

#### There are two types of web browsers:

Text web browser
Graphical web browser

#### The first graphical web browser was NCSA Mosaic.

Some popular Graphical Web Browsers Netscape

Internet Explore	er (IE)	_
Firefox		
Google Chrome		
Safari		
Opera		
Question to revise		
	ers A document, they change its appearance.	
(i) edit (iii) save	(ii) create (iv) format	
Answer: (i)	(iv) ioiiiat	
<ul><li>The primary purpose</li><li>websites</li></ul>	of software is to turn data into  (ii) information	
(iii) programs	(iv) objects	
Answer: (ii)	,	
3. Computations and log	gical operations are performed by the	
(i) RAM	(ii) ALU	
(iii) register	(iv) control unit	
Answer: (ii)		
4. Which of the following	ng is an example of connectivity?	
(i) Internet	(ii) Floppy disk	
(iii) Power cord Answer: (i)	(iv) Data	
Answer. (i)		
	its data after the power is turned off is referred to as	
(i) Volatile storage	(ii) Non-volatile storage	
(iii) sequential storage Answer: (ii)	(iv) direct storage	
C Which of the follows	one is salled and little and sale also makes and	
<ul><li>6. Which of the follow</li><li>(i) LAN</li></ul>	ving is called small single site network?  (ii) DSL (iii)	
RAM	(iv) USB Answer: (i)	
7is the pro	ocess of finding errors in software code?	
(i) Compiling	(ii) Testing	
(iii) Running	(iv) Debugging	
Answer: (iv)		
	ed to cut, copy and paste?  (ii) Tools	
(i) File (iii) Special	(iv) Edit	
Answer: (iv)	(IV) Luit	
	as it as signate plant dans s	
<ol> <li>A can mak</li> <li>mouse</li> </ol>	ke it easier to play games.  (ii) joystick	
(iii) keyboard	(iv) pen	
Answer: (ii)	And them	
10. The restart of comput	ıter is called when computer is already on.	
(i) cold booting	(ii) warm booting	
(iii) shut down	(iv) logging off	
Answer (ii)		