

BRAINWARE UNIVERSITY

Term End Examination 2020 - 21

Programme – Bachelor of Computer Applications Course Name – Internet Technology

Course Code - BCA502A

Semester / Year - Semester V

Time allotted: 85 Minutes

Full Marks: 70

	dicates full marks. Candidates are require their own words as far as practicable.]	red to give their
1111	Group-A	
	(Multiple Choice Type Question)	1 x 70=70
1. (Answer any Seventy)	
(i) Which of the following serv	vice use UDP?	
a) DHCP	b) SMTP	
c) FTP	d) HTTP	
(ii) Which class of IP address per network ID?	provides a maximum of only 254 host ac	ldresses
a) Class A	b) Class B	
c) Class C	d) Class D	
(iii) Which of the following is model?	s/are layers in the OSI model, but not in	TCP / IP
a) Application	b) Session	
c) Data Link	d) Physical	
(iv) Protocol which assigns IP	address to client connected in internet is	3
a) DHCP	b) IP	
c) RPC	d) HTML	
(v) What is the internet?		
a) a single network	b) a vast collection of	different networks

c) interconnection of local area networks	d) connection between two computer
(vi) Which one of the following protocols is no	ot used in internet?
a) HTTP	b) DHCP
c) DNS	d) NAT
(vii) The data link layer takes the packets from them into frame for transmission	a and encapsulates
a) network layer	b) physical layer
c) transport layer	d) application layer
(viii) What does Error 404 mean?	
a) The server could not find the required URL	b) Requested HTML file is not available
c) The path to the interpreter of the script is not valid	is d) The requested HTML file does not have sufficient permissions
(ix) Default port for SMTP is	
a) 21	b) 23
c) 25	d) 80
(x) Which address is reserved for loopback add	dress?
a) 192.168.0.0	b) 127.10.0.0
c) 127.0.0.1	d) 192.168.0.255
(xi) The values GET, POST, HEAD etc are spe HTTP message	ecified in of
a) Request line	b) Header line
c) Status line	d) Entity body
(xii) The HTTP response message leaves out the	he requested object when

method is used	
a) GET	b) POST
c) HEAD	d) PUT
(xiii) Pseudo-classes In CSS	
a) Match A Specified Element	b) Select The Active Links
c) Are Used To Select All The Visited Links	d) Are Used To Define A Special State Of An Element
(xiv) Which Event Will Be Used When A C Opened.	onnection To The Server Is
a) Onmessage	b) Onopen
c) Onerror	d) Oreo
(xv) Which of the following selector selects	the elements that are checked?
a) E ~ F	b) ::after
c) checked	d) Notify
(xvi) Which of the following selector selects	s an element that has no children?
a) :empty	b) :nochild
c):inheritance	d) :no-child
(xvii) Which of the following selector select enabled?	ts the elements that are currently
a) :element	b) :empty
c) :enabled	d) :nochild
(xviii) Which of the following selector selector of its parent that is of its type?	ets the element that is the first child
a):first-of-type	b) :last-child
c) ::first-line	d) ::first-letter

(xix) Which of the following selector s?	ector selects elements that do not match the
a):!(s)	b) :nth-child(s)
c):not(s)	d) :new
(xx) Which of the following selectits parent?	ctor selects an element if it's the only child of
a) :root	b) :nth-oftype(n)
c) :only-child	d) :new
(xxi) Which of the following selection (xxi) Which which (xxi) Which	ector selects the element that is the target of a
a) :target	b) :selection
c) ::selection	d) :URI
-	ector applies styles to elements that are valid with the pattern or typeattributes?
a) :valid	b) :required
c) :optional	d) :invalid
(xxiii) What type of selector is us	sed in this case?
a) class Selectors	b) element Selectors
c) id Selectors	d) child Selectors
(xxiv) By applying an	a style can be applied to just a single tag.
a) class rule	b) element rule
c) id rule	d) Selectors rule
(xxv) The attribuclass(es) to which a particular tag	ute is used to define the name(s) of the g belongs.
a) Class	b) element

c) id

d) root

(xxvi) Which of the following selectors selects any tag with an id attribute set?

a) E#id

b) .class

c) #id

d) E*id

(xxvii) Which of the following selectors selects direct descendants?

a) E > F

b) E F

c) E + F

d) $E \sim F$

(xxviii) Which of the following selectors selects siblings?

a) E.class

 $b)\;E\sim F$

c) *

d) E, F, G

(xxix) Which of the following selectors selects the specified elements of type E with a particular class value?

a) E.class

b) E ∼ F

c) *

d) E, F, G

(xxx) Which of the following selectors selects adjacent siblings?

a) E > F

b) E F

c) E + F

d) E ~ F

(xxxi) Find the specificity of this "*".

a) specificity = 0,0,0,0

b) specificity = 0,0,0,1

c) specificity = 0,0,1,0

d) specificity = 1,0,0,0

(xxxii) Find the specificity of this "style=""".

a) specificity = 0,0,0,1

b) specificity = 0,0,1,0

c) specificity = 0,1,0,0

d) specificity = 1,0,0,0

(xxxiii) Which of the following elemes respectively, that have no particular is	
a) div	b) span
c) box-model	d) both div and span
(xxxiv) Which property specifies if/h	now an element is displayed?
a) background-color	b) border
c) color	d) display
(xxxv) Which property sets the coord or hides the content of absolutely pos	dinates of the clipping shape that exposes sitioned elements
a) Clammper	b) Clip
c) clear	d) cut
(xxxvi) Which property associates a	background image with an element?
a) Image	b) background-image
c) float	d) background-color
(xxxvii) Which property defines who separate?	ether table cell borders are connected or
a) Pre	b) border-color
c) border-collapse	d) table
(xxxviii) Throw keyword is related t	o
a) Exception Handling	b) Array
c) Unboxing	d) Object creation
(xxxix) Which function is used to era	ase all session variables stored in the
<pre>a) session_destroy()</pre>	b) session_change()
c) session_remove()	d) session_unset()

(xl) Which directive determines wheth file uploads?	ner PHP scripts on the server can accept
a) file_uploads	b) file_upload
c) file_input	d) file_intake
(xli) Which one of the following meth information about a MySQL connection	nods can be used to diagnose and display on error?
a) connect_errno()	b) connect_error()
c) mysqli_connect_errno()	d) mysqli_connect_error()
(xlii) Which one of the following method the database?	hods is responsible for sending a query to
a) send_query()	b) query()
c) sendquery()	d) mysqli_query()
(xliii) Which of the following advance PHP?	ed OOP features is/are not supported by
a) Method overloading	b) Multiple Inheritance
c) Both a and b	d) Single Inheritance
(xliv) Which version of PHP introduce	ed the advanced concepts of OOP?
a) PHP 4	b) PHP 5
c) PHP 5.3	d) PHP 6
(xlv) Which one of the following is th	e right way to clone an object?
a) _clone(targetObject);	b) destinationObject = clone targetObject;
<pre>c) destinationObject = _clone(targetObject);</pre>	d) destinationObject = clone(targetObject);
(xlvi) The class to which the parent cl	ass inherits features is called
a) Child class	b) Parent class

c) Super class	d) Base class
(xlvii) If one intends to create a model to closely related objects, which class must	•
a) Normal class	b) Static class
c) Abstract class	d) Interface
(xlviii) If your object must inherit behause a/an	vior from a number of sources you must
a) Interface	b) Object
c) Abstract class	d) Static class
(xlix) Which method is used to tweak a	n object's cloning behavior?
a) clone()	b)clone()
c)_clone	d) object_clone()
(l) Which feature allows us to call more class in single instruction?	e than one method or function of the
a) Typecasting	b) Method Including
c) Method adding	d) Method chaining
(li) Which magic method is used to imp	plement overloading in PHP?
a)call	b)invoke
c)wakeup	d)unset
(lii) How many error levels are available	e in PHP?
a) 14	b) 15
c) 16	d) 17
(liii) What is the description of Error le	vel E_ERROR?
a) Fatal run-time error	b) Near-fatal error

c) Compile-time error	d) Fatal Compile-time error
(liv) Which character does the error_reporting logical operator NOT?	directive use to represent the
a) /	b)!
c) ~	d) ^
(lv) Which function initializes the constants ne clodelog(), and syslog() functions?	cessary for using the openlog(),
a) define_variable()	b) define_log_variable()
c) log_variable()	d) define_syslog_variable()
(lvi) Which logging option's description is if as the syslog, send output to the system console?	n error occurs when writing to
a) LOG_CONS	b) LOG_NDELAY
c) LOG_ODELAY	d) LOG_PERROR
(lvii) What does SPL stand for?	
a) Standard PHP Library	b) Source PHP Library
c) Standard PHP List	d) Source PHP List
(lviii) Which one of the following does not des	cribe a validating filter?
a) Are used to allow or disallow specific characters in a string	b) Are used to validate user input
c) Strict format rules	d) Returns the expected type on success or FALSE on failure
(lix) Data Encryption Techniques are particular	rly used for
a) Protecting data in Data Communication System	b) Reduce Storage Space Requirement
c) Enhances Data Integrity	d) Decreases Data Integrity

(lx) Verification of a login name and password	is known as:
a) Configuration	b) accessibility
c) authentication	d) logging in
(lxi) The functionalities of presentation layer in	cludes
a) Data compression	b) Data encryption
c) Data description	d) All of these
(lxii) Delimiting and synchronization of data ex	schange is provided by
a) Application layer	b) Session layer
c) Transport layer	d) Link layer
(lxiii) In the OSI model, as a data packet moves layers, headers are	s from the lower to the upper
a) Added	b) Removed
c) Rearranged	d) Returned
(lxiv) VPN is abbreviated as	
a) Visual Private Network	b) Virtual Protocol Network
c) Virtual Private Network	d) Virtual Protocol Networking
(lxv) Which provides an isolated tunnel across and receiving data privately as if the computing connected to the private network?	-
a) Visual Private Network	b) Virtual Protocol Network
c) Virtual Protocol Networking	d) Virtual Private Network
(lxvi) What types of protocols are used in VPN	s?
a) Application level protocols	b) Tunnelling protocols
c) Network protocols	d) Mailing protocols

(lxvii) Site-to-site VPNs are also known as $_$	
a) Switch-to-switch VPNs	b) Peer-to-Peer VPNs
c) Point-to-point VPNs	d) Router-to-router VPNs
(lxviii) Site-to-Site VPN architecture is also l	known as
a) Remote connection based VPNs	b) Peer-to-Peer VPNs
c) Extranet based VPN	d) Country-to-country VPNs
(lxix) For secure connection, Remote access	VPNs rely on and
a) IPSec, SSL	b) L2TP, SSL
c) IPSec, SSH	d) SSH, SSL
(lxx) masks your IP address.	
a) Firewall	b) Antivirus
c) VPN	d) Incognito mode