

Government of Pakistan

National Vocational & Technical Training Commission (NAVTTC)



Plot No, 38 Kirthar Rd, H-9/4, Islamabad,

Roll no: 36114	Signatures
Name: Asad ullah	
CNIC: 1710164341957	Candidate Signature
Trade: Advance Web application Development	F
Test Date & Time: 20/10/2023 02:00 PM	Examiner Signature & Stamp
Test Center Name: Shaykh Zayed Islamic Centre University of peshawar	
Examiner Name: Shahzad khan / Sadiq Shah	Principal Signature

Instructions:

Please read instructions carefully before attempting paper:

- 1) All questions are compulsory.
- 2) The question paper consists of 21 questions divided into two sections A & B. Section A comprise of 20 MCQs of 1 marks each. Section B comprises of 1 practical task having 80 marks.
- 3) Mobile Phone not allowed.
- 4) Use separate paper for rough work.

Section B - Practical (Total Marks: 80, Time: 2:30 Minutes)

__The End__



Government of Pakistan

National Vocational & Technical Training Commission (NAVTTC)



Plot No, 38 Kirthar Rd, H-9/4, Islamabad,

Roll no: 36115	Signatures
Name: Muhammad Zakria	L contiduo Construi
CNIC: 1730150425471	Candidate Signature
Trade: Advance Web application Development	r
Test Date & Time: 20/10/2023 02:00 PM	Examiner Signature & Stamp
Test Center Name: Shaykh Zayed Islamic Centre University of peshawar	
Examiner Name: Shahzad khan / Sadiq Shah	Principal Signature

Instructions:

Please read instructions carefully before attempting paper:

- 1) All questions are compulsory.
- 2) The question paper consists of 21 questions divided into two sections A & B. Section A comprise of 20 MCQs of 1 marks each. Section B comprises of 1 practical task having 80 marks.
- 3) Mobile Phone not allowed.
- 4) Use separate paper for rough work.

Section B - Practical (Total Marks: 80, Time: 2:30 Minutes)

__The End__



Government of Pakistan

National Vocational & Technical Training Commission (NAVTTC)



Plot No, 38 Kirthar Rd, H-9/4, Islamabad,

Roll no: 36116	Signatures
Name: samid Ullah	
CNIC: 2120391509761	Candidate Signature
Trade: Advance Web application Development	F
Test Date & Time: 20/10/2023 02:00 PM	Examiner Signature & Stamp
Test Center Name: Shaykh Zayed Islamic Centre	
University of peshawar Examiner Name: Shahzad khan / Sadiq Shah	Principal Signature

Instructions:

Please read instructions carefully before attempting paper:

- 1) All questions are compulsory.
- 2) The question paper consists of 21 questions divided into two sections A & B. Section A comprise of 20 MCQs of 1 marks each. Section B comprises of 1 practical task having 80 marks.
- 3) Mobile Phone not allowed.
- 4) Use separate paper for rough work.

Section A - Theory (Total Marks: 20, Time: 30 Minutes)

- 1- Which of the following is correct to add a comment in php?
 - (a) Both (a) and (c)
 - (b) //
 - (c) & &
 - (d) /* */
- 2- The filesize() function returns the file size in
- (a) Bits
- (b) Kilobits
- (c) Megabytes
- (d) Bytes
- 3- Which of the following JavaScript operator is used to assign a value to a variable based on some condition
 - (a) Bitwise Operator
 - (b) Conditional operator
 - (c) Assignment operator
 - (d) Logical Operator

4- What will be the output of the following program? \$var1="Hello World"; echo strrev("\$var1");
(a) None (b) dlroW olleH (c) olleH dlroW (d) Hello dlroW
5- What is the purpose of a return statement in a function?
(a) Returns the value and stops the program
(b) Returns the value and stops executing the function
(c) Stops executing the function and returns the value
(d) Returns the value and continues executing rest of the statements, if any
6- Which of the following PHP function is used to generate unique id?
(a) mdid() (b) id() (c) None (d) uniqueid()
7- Which PHP function determines the last access time of a file?
(a) None(b) fileatime()(c) filectime()(d) filetime()
8- What will be the output of the following PHP code? \$array = array("red", "green"); array_push(\$array, "blue", "yellow"); print_r(\$array);
(a) Array ([0] => red [1] => green)
(b) Array ([0] => blue [1] => yellow [2] => red [3] => green)
(c) Array ([0] => blue [1] => yellow)
(d) Array ([0] => red [1] => green [2] => blue [3] => yellow)
9- Which one of the following given statements possibly contains the error?
(a) select * from emp where empid = 10003;
(b) select empid from emp;
(c) select empid from emp where empid = 10006;
(d) select empid where empid = 1009 and Lastname = 'GELLER';
10- How many items are available in the \$_FILES array?
(a) 2 (b) 4 (c) 3 (d) 5

11- What will be the output of the following program? \$a = 15; function show() { \$a = 20; echo "\$a"; } show(); echo \$a;
(a) 1515 (b) 2015 (c) 2020 (d) 0
12- If \$a = 12; what will be returned when echo (\$a == 12)?5:1; is executed?
(a) 5 (b) Error (c) 1 (d) 12
13- What will be the output of the following PHP program? \$mcq = 1; switch(print \$mcq) { case 2: print "HTML"; break; case 1: print "CSS"; break; default: print "JavaScript"; }
(a) 1HTML (b) 1CSS (c) error (d) 1JavaScript
14- What is the use of isset() function in PHP?
(a) The isset() function is used to check whether the variable is string or not (b) None
(c) The isset() function is used to check whether the variable is free or not (d) The isset() function is used to check whether variable is set or not
15- Which of the following function displays the information about PHP and its
configuration?
(a) None (b) info() (c) php_info() (d) phpinfo()
16- Which of the following function converts a string to all uppercase?
(a) struppercase()(b) uppercase()(c) upper()(d) strtoupper()
17- What will be the output of the following PHP code? function start($\$$ string) { if ($\$$ string < 45) return 20; else return 40; } $\$$ t = start(90); if ($\$$ t < 20) { echo "Have a good day!"; } else { echo "Have a good night!"; }
(a) Have a good day! (b) None (c) ERROR
(d) Have a good night!

18- Which one of the following function is used to start a session?		
(a) begin_session()(b) session_start()(c) session_begin()(d) start_session()		
19- Which of the following array represents an array with a numeric index?		
(a) None(b) Multidimentional Array(c) Associative Array(d) Numeric Array		
20- What will be the output of the following program? while() { echo "Hello World"; }		
(a) Hello World (b) Infinite loop (c) Error (d) no output		
The End		