

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	Ŀi	
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	F	
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)

1- Write a PHP program which iterates the integers from 1 to 50. For multiples of three print "Fizz" instead of the number and for the multiples of five print "Buzz". For numbers which are multiples of both three and five print "FizzBuzz".

__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		
CNIC: 1730150425471	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)

1- Find the sum of this array of numbers \$a = array(0, 1, 2, 3, 4, 5, 6);

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

1- Write a JavaScript program that accepts a string as a parameter and converts the first letter of each word into upper case. Example string: 'the quick brown fox' Expected Output: 'The Quick Brown Fox'

_			
Th	ρF	'n	4