## CS201 MIDTERM PAST PAPER SCREENSHOT

Question No : 1 of 26	
Which one of the symbol	is used to represent a decision in a flow chart?
Answer ( Please select )	vous correct entients and Easternent
C O	our correct option)
c 🔷	correct
c	

VU APEX CAMPUS	vuapex.com.pk	vuapex.pk
Contact Us:	0322-8877744	

Que	stion No : 2 of 26	
In F	Tow Chart, flow of control is represented by	
Ansv	wer ( Please select your correct option )  Rectangle	
С	Circle	
c		ent
c	Diamond	
C	Arrow COFFECT	

VU APEX CAMPUS	vuapex.com.pk		vuapex.pk	
Contact Us:	0322-8877744	2		

Question No : 3 o	f 26
There can be	'default' statement(s) in any switch structure
Answer / Please	select your correct option )
C 1	notett your correct option y
c 2	<u>correct</u>
С 3	pareier
c n	

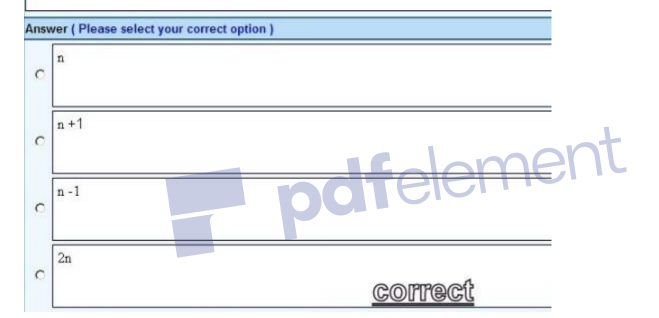
VU APEX CAMPUS	vuapex.com.pk	vuapex.pk
Contact Us:	0322-8877744 3	

Que	stion No : 4 of 26
The	condition in loop should be a(n)
Ansv	ver ( Please select your correct option )  Constant Expression
С	Boolean Expression
c	Primary Expression
С	Arithmatic Expression  COFFECT

VU APEX CAMPUS	vuapex.com.pk		vuapex.pk	
Contact Us:	0322-8877744	4		

### Question No: 5 of 26

How many nested loops would be required to manipulate n-dimensional array?



VU APEX CAMPUS	vuapex.com.pk		vuapex.pk	
Contact Us:	0322-8877744	5		

## Which of the following is not an example of int data type? Answer ( Please select your correct option ) C -32 65531

correct

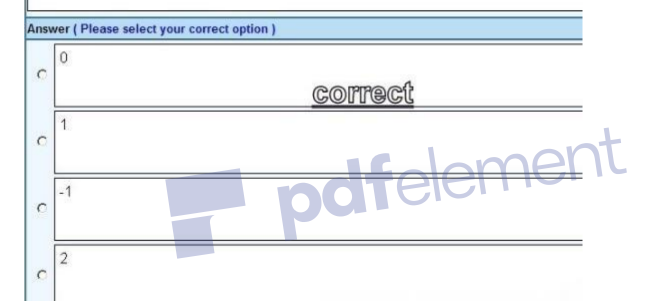
VU APEX CAMPUS	vuapex.com.pk		vuapex.pk
Contact Us:	0322-8877744	6	

We should use for clarity and to force the order of evaluation in an expression.						
( Please select	your correct optic	on )				
renthesis ()		(	correc		en	
rly braces ( )		p	die			
	(Please select ackets [] renthesis ()	( Please select your correct opti ackets [] renthesis ( )	( Please select your correct option ) ackets [] renthesis ( )	(Please select your correct option ) ackets [] renthesis ()	(Please select your correct option ) ackets [] renthesis ()	

VU APEX CAMPUS	vuapex.com.pk		vuapex.pk	
Contact Us:	0322-8877744	7		

### Question No: 8 of 26

Which of the following is the starting index of an array in C++?



VU APEX CAMPUS	vuapex.com.pk		vuapex.pk
Contact Us:	0322-8877744	8	

Que	stion No : 9 of 26	
Th	e statement x += y can be interpreted as	
Ansv	wer ( Please select your correct option )	
c	Adding the value of the x to the value of the y and storing the result in x	Cort
C	Adding the value of the y to the value of the x; store the result in y	
c	Adding the value of the x to the value of the x, store the result in x	
c	Adding the value of the y to the value of the y, store the result in x	

VU APEX CAMPUS	vuapex.com.pk	vuapex.pk
Contact Us:	0322-8877744 9	

### Question No: 10 of 26

Given a 2D array of integers, what would be the correct way of assigning the value 5 to the element at second row and third coloum?

### Answer ( Please select your correct option )

m[2][3] = 5;

correct

m[3][2] = 5;

m[1][2] = 5;

m[2][3] = '5';

VU APEX CAMPUS	vuapex.com.pk	i	vuapex.pk	
Contact Us:	0322-8877744	10		

Ques	stion No : 11 of 26
Arra	ay is a data structure that stores
Ansv	ver ( Please select your correct option )
С	Memory addresses
С	Variables COFFECT
c	Data type OCTE
О	Data

VU APEX CAMPUS	vuapex.com.pk		vuapex.pk	
Contact Us:	0322-8877744	11		

pr	rogram statement that invokes a function is called
sw	ver ( Please select your correct option ) function declaration
	function call  COFFECT
7.50	function definition
X	function prototype

VU APEX CAMPUS	vuapex.com.pk		vuapex.pk	
Contact Us:	0322-8877744	12		

Que	stion No : 13 of 26
If a	function has been declared but not defined before its function call then it is termed as
Ansv	wer ( Please select your correct option )
c	logical error
C	syntax error
С	run time error
c	program time error

VU APEX CAMPUS	vuapex.com.pk		vuapex.pk	
Contact Us:	0322-8877744	13		

## 

zs230200276

Question No: 14 of 26

VU APEX CAMPUS	vuapex.com.pk		vuapex.pk	
Contact Us:	0322-8877744	14		

ues	Stion No : 15 of 26	
То (	convert the value of one type into another type using built-in functions, we include	header file.
Ansv	wer ( Please select your correct option )	
C	conio.h	
c	stdlib.h <u>COFFECT</u>	ent
c	iostream.h	
С	string h	

VU APEX CAMPUS	vuapex.com.pk		vuapex.pk	
Contact Us:	0322-8877744	15		

## Which one of the below functions is not included in ctype h header file? Answer ( Please select your correct option ) is digit(int c) is xdigit(int c) tolower(int c) getdigit(int c)

### zs230200276

Question No: 16 of 26

VU APEX CAMPUS	vuapex.com.pk		vuapex.pk	
Contact Us:	0322-8877744	16		

# Which function is used to locate the first occurance of a character in any string? Answer ( Please select your correct option ) strchr() strstr() strstr() strtok() strlen() correct Correct

### zs230200276

Question No: 17 of 26

VU APEX CAMPUS	vuapex.com.pk		vuapex.pk	
Contact Us:	0322-8877744	17		

Que	stion No : 18 of 26
The	function write() takesas parameter(s).
Ansv	wer ( Please select your correct option )
0	String of pointer type
c	String of variable lengths, no. of bytes to be read and flags
С	Pointer array of characters and a delimiter
o	String and no. of bytes to be written

VU APEX CAMPUS	vuapex.com.pk		vuapex.pk
Contact Us:	0322-8877744	18	

# Answer ( Please select your correct option ) put seek get tell

### zs230200276

Question No: 19 of 26

VU APEX CAMPUS	vuapex.com.pk		vuapex.pk	
Contact Us:	0322-8877744	19		

### Question No: 20 of 26

Given a two dimensional array of integers, what would be the correct way of assigning the value 6 to the element at third row and fourth column?

### Answer ( Please select your correct option )

array[2][3]=6;

array[3][4]=6;

array[2][4]=6;

array[4][3]=6;

### 2 marks

C

### Question No: 21 of 26

Write the syntax for calling a string manipulation function which compares the first 5 characters of an array "name" with the string "asdf".

### 2 marks

### Question No: 22 of 26

What will be the value of x after the execution of the following code segment?

int x = 10; int y = 30; int \*xptr = &x;

x = \*xptr + 10;

Question No : 23 of 26 Marks: 3 (Budgeted Time 6 Min)

Assume that you write a program to read the data from a text file. You have two options to do it, either reading the data character by character or reading multiple lines of data at a time. Which option do you think is more better and Why?

VU APEX CAMPUS	vuapex.com.pk		vuapex.pk
Contact Us:	0322-8877744	20	

Question No : 24 of 26 Marks: 3 (Budgeted Time 6 Min)

Consider that an integer pointer xptr contains the memory address 0x22ff50. Now if the statement xptr +=4; is executed, how many bytes the pointer xptr will jump in the memory and what will be the new address of the xptr?

Question No : 25 of 26 Marks: 5 (

Write a program which takes a string from the user and searches it within another string "This is my Pakistan".

For example, if the user enters the string "my" then after search, the program should display the message "String found" otherwise it should display the message "string not found".

### Question No: 26 of 26

Detect and correct compile time error(s) in the following code.

Hints: The following code print numbers from 1 to 100.

```
void main()
```

### Question No: 26 of 26

```
int counter,
float *ptr;
for (counter =1; counter <= 100; counter++)
  ptr = counter;
```

### Question No: 26 of 26

```
cout << ptr <<" ";
getch();
return 0;
```

### 70220200276

<u>ZSZ3UZUUZ76</u>				
VU APEX CAMPUS	vuapex.com.pk		vuapex.pk	
Contact Us:	0322-8877744	21		