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MUHAMMAD FAISAL

MIT 4th Semester

CS410 Mega File of Solved Mid Term Papers CS410 - WINDOWS PROGRAMMING

Question No: 1(Marks: 1)- Please choose one

For showing Dialog we can use "ShowWindow(...)" function.

TRUE

FALSE

Question No: 2(Marks: 1)- Please choose one

When a menu item is clicked, WM_COMMAND message is send and ID of this menu item is sent in:



1. wParam

2.	lParam 3.	hInstance 4.	HWND

Question No: 3(Marks: 1)- Please choose one

The "GetDlgItem" function retrieves a _____ to a control.

1. Handle

- 2. Pointer 3. Object
- 4. None of the given options

Question No: 4(Marks: 1)- Please choose one

The WM_INITDIALOG message is sent to the dialog box procedure _____

1. Immediately before a dialog box is displayed

- 2. Immediately after a dialog box is displayed 3. When DialogProc is called
- 4. When HideDialog is called

Question No: 5(Marks: 1)- Please choose one

Virtual key code defined by



- 1. Kernel
- 2. Application

3. System

4. None of given

Question No: 6(Marks: 1)- Please choose one

In which parameter of "CreateWindow" function, we can specify the Menu.

1. hMenu

- 2. hInstance 3. hWnd
- 4. dialogBox

Question No: 7(Marks: 1)- Please choose one

Neither the user nor the application can make the owner window active until the modal dialog box is destroyed

True

False

Question No: 8(Marks: 1)- Please choose one



When we keep some key pressed for a long time, which one of the following technique keeps the message queue concise

1. Older messages are discarded

2. Call the GetKeyState() funtion

3. Repeat Count contains how many times WM_KEYDOWN message was sent 4. There is no such technique

Question No: 9(Marks: 1)

- Please choose one

What is the file extension of the resource file?

1..rc

2..cr

3..ico

4..txt

Question No: 10(Marks: 1)- Please choose one

Which one of the following controls cannot receive input focus?

1. Edit

2. Static

3. Option Button 4. Push Button

Question No: 11(Marks: 1)- Please choose one



The DialogProc function is used to _____

- 1. Create a Dialog
- 2. Destroy a Dialog 3. Hide a Dialog
- 4. Process messages sent to a modal or modeless dialog box

Question No: 12(Marks: 1)- Please choose one

To retrieve the identifier of the menu item at a specified position, we can use the

- 1. GetMenuItemID or GetMenuItemInfo function
- 2. Only GetMenuItemID function
- 3. We have to use both GetMenuItemID and GetMenuItemInfo 4. None of the given functins

Question No: 13(Marks: 1)- Please choose one

When you release a key from keyboard, _____ message is sent to your application message queue.

- 1. WM_KEYRELEASE 2. WM_KEYDOWN 3. WM_KEYPRESSED
- 4. WM KEYUP

Question No: 14(Marks: 1)- Please choose one



When an application receives a keystroke message, _____ code is there in wParam parameter.

- 1. ASCII key
- 2. Normal key 3. Extended key
- 4. Virtual key

Question No: 15(Marks: 1)- Please choose one

Device-independed value represents:

- 1. Virtual key code
- 2. Key code
- 3. Read only code 4. Mix code

Question No: 16(Marks: 1)- Please choose one

It is not possible to create a dialog box that has no owner.

True

False

Question No: 17(Marks: 1)- Please choose one



An application destroys a modal dialog box by using the _____ function

1	En	dD	ial	مما
1.	ווע	$\mathbf{u}\mathbf{\nu}$	Tal	lug

2.	TerminateDialog 3.	DestroyDialog
	1 0111111111111111111111111111111111111	

4.	Destroy	/Modal	Dialog

Question No: (Marks: - Please choose one 18 1)

If we press an extended key from keyboard, the number of byte(s) sent to keyboard

buffer is (are):

 $\Box 1$

□2

 $\square 3$

 $\Box 4$

Question No: 19(Marks: 1)- Please choose one

By default all resources are Discardable.

True

False

Question No: 20(Marks: 1)- Please choose one

Win32-based applications are event-driven



TRUE

FALSE

Question No: 21(Marks: 1)- Please choose one

_____, system sends the item's identifier to the owner window?

1. When the user chooses a command item from a menu

- 2. When the system chooses a command item from a menu 3. When the user click on any window area
- 4. When the system de-select the item menu

Question No: 22(Marks: 1)- Please choose one

An accelerator, not always needs to correspond to a menu command.

TRUE

FALSE

Question No: 23(Marks: 1)- Please choose one

If the load menu function fails so what will be the return value.

> 0



1	Calaa	1	NTI	_ /	1
\succ	False	\rightarrow	Nul		- 1

Question No: 24(Marks: 1)- Please choose one

Which function is not used to handle a caret?

- 1. CreateCaret()
- 2. DestroyCaret() 3. SetCaretPos()

4. DenyCaret()

Question No: 25(Marks: 1)- Please choose one

In the case of extended keyboard characters, first byte of keyboard buffer contains ____ and second byte contains ____.

- 1. scan code, extended code
- 2. extended code, scan code*
- 3. 0, scan code Not sure
- 4. scan code, 0

Question No: 26(Marks: 1)- Please choose one



Who generate a unique handle for each menu?

1. System

- 2. User
- 3. Dialog box 4. Menu Items

Question No: 27(Marks: 1)- Please choose one

An application destroys a modal dialog box by using the

1. EndDialog

- 2. TerminateDialog 3. DestroyDialog
- 4. DestroyModalDialog

Question No: 28(Marks: 1)- Please choose one

Which function loads the specified menu resource from the executable (.exe) file associated with an application instance

1. LoadMenu()

2. Load_Menu() 3. Load_M() 4. None of given

Question No: 29(Marks: 1)- Please choose one



Result of of t	two bits is TRUE (1) if only if both are TRUE (1)
1. OR (I)	
2. XOR	
3. AND (&)	
4. NOR	
Question No: 30(Marks: 1)- Please	choose one
acts as a buffer between a	applications and output devices.
1. GDI	
2. Kernel32 3. OS	
4. CPU	
Question No: 31(Marks: 1)- Please	choose one
If first non wide space character w	ill be #, so it will be called
1. Preprocessor Directives	

2. Preprocessor Folder 3. Preprocessor Director 4. None of Given



Question No:	: 32(Marks: 1)	- Please choose one
	Ptr -> age	equivalent to
1.	*ptr.age	
2. ptr.age		
3.	(ptr).age	
4.	(*ptr).age	
Question No	: 33(Marks: 1)	Please choose one
The system p		round for a window or gives the window, the opportunity to do so by sending it a
1. WM_FIL	LBKGND	
2. WM_ER	ASEBKGND	
3. WM_SYS No: 34	SCOMMAND	. WM_OVERLAPPED
□ a [i] □ :	a[i+1] □ □	(Marks: 1) - Please choose one *(a+i) can also be written as:
*a		
*a+1		
Question No	: 35(Marks: 1)	Please choose one
GDI presents	S	



1. Device-independent view

2. Device-dependent view 3. Monitor-dependent view	w 4. No	one of given
Question No: 36(Marks: 1)- Please choose one		

GDI is implemented through	

- 1. GDI.dll
- 2. Win32.dll

3. GDI32.dll

4. Kernel

Question No: 37(Marks: 1)- Please choose one

A _____ is a structure that defines a set of graphic objects and their associated attributes, as well as the graphic modes that affect output.

- 1. Kernel
- 2. Pen
- 3. Bitmap

4. Device Context



Question No: 38(Marks: 1)- Please choose one

Static variables are made on	memory location.
------------------------------	------------------

1. Fixed

2. Stack 3. Pointer 4. Variables

Question No: 39(Marks: 1)- Please choose one

GDI stands for _____

1. Graphics Driver Interface

2. Graphics Device Interface

3. Graphics Direct Interface 4. None of the given options

Question No: 40(Marks: 1)- Please choose one

What kind of messages can be display using message box function?

1. Long Messages

2. Short Messages

3. Null Massages 4. None of Given



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Question No: 41(Marks: 1)- Please choose one
A is commonly used to handle background tasks
1. Worker thread
2. User Interface thread 3. Parent thread
4. Process thread
Question No: 42(Marks: 1)- Please choose one
Graphical device interface communicates between application and drive. 1. Port
2. Operating System
3. Device
4. Kernel
Question No: 43(Marks: 1)- Please choose one
Condition(s) in which WM_PAINT message may be sent is/are

1. A dialog box is maximized



2. A drop-down menu disappears 3. A tool tip is displayed and then it hides

4. All of the given options

Question No: 44(Marks: 1)- Please choose one

If we pass NULL value to "GetDC" function, it retrieves the DC for the:

1. Entire Screen

2. Parent Window 3. Client Window

4. It does not retrieves DC

Question No: 45(Marks: 1)- Please choose one

The ____ function retrieves a handle to a display device context (DC) for the client area of a specified window or for the entire screen.

1. GetHwnd

2. GetDC

3. GetGDI

4. GetStockObject

Question No: 46(Marks: 1)

- Please choose one



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Preprocessor directive starts with symbol.
2. & 3.*
1. %
Question No: 47(Marks: 1)- Please choose one
The window is the color or pattern used to fill the client area before a window begins drawing
1. Caption
2. Color Palette 3. Background 4. Foreground
Question No: 48(Marks: 1)- Please choose one
A Window that has a parent is called a Window
1. Parent
2. Main 3. Child
4. Owner Window
Question No: 49(Marks: 1)- Please choose one
tell the operating system about the characteristics and physical layout of its windows.



1. Register Class 2. Object Class

3. Window Class

4. Common Class

Question No: 50(Marks: 1)- Please choose one

The SelectObject function selects an object into the specified

1. Object Context (OC)

2. Device Context (DC) 3. Window Context (WC) 4. Class Context (CC)

Question No: 51(Marks: 1)- Please choose one

In the GDI environment there are two working spaces

1. Logical and the Physical

2. Local and the Global 3. Static and the Dynamic 4. Direct and the Indirect

Question No: 52(Marks: 1)- Please choose one

_____ is the handle to icon associated with Window Class.

1. hIcon



•	1 /	\neg		
,	nı	ារា	rc.	∩r

3. HINSTANCE 4. UINT

Question No: 53(Marks: 1)- Please choose one

Name of the three dimensional array is the address of

- 1. First Row
- 2. First Element 3. First page 4. Last Page

Question No: 54(Marks: 1) - Please choose one

We can undefine already defined preprocessor directive using

- 1. #undef
- 2. #unifdef
- 3. #unenddef
- 4. None of given

Question No: 55(Marks: 1)- Please choose one

The _____ function writes a character string at the specified location, using the currently selected font, background color, and text color.

1. printf(...)



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2. PrintText()	
3. TextOut()	
4. Cout	
Question No: 56(Marks: 1)- Please choose one	
is responsible for Stack Rewinding when called-function returns.	
1. Function	
2. Pointer	
3. Called function	
4. Caller function	
Question No: 57(Marks: 1)- Please choose one	
DC stands for:	
Device Context (DC)	
Question No: 58(Marks: 1) is used to check the predefined identifiers.	
1. #include	

2.

3.

#ifdef

#def



4. #	elif	
Question No: 59(1	Marks: 1)	- Please choose one
Specific memory	areas where parameters are copied are	
1. Stacks		
2. Arrays 3. Que	ues 4. Lists	
Question No: 60(1	Marks: 1)- Please choose one	
We can create a w	vindow using	
1. RegisterClass (()	
2. WNDClass		
3. CreateWindo	w ()	
4. DestroyWinnd	ow()	
Question No: 61(I	Marks: 1)- Please choose one	
Identifier is not re	placed if it appears:	
1. In a comment		

2. With in a string



3. As a part of a long identifier
4. All of the given (Marks: 1) - Please choose one Person { char name[30]; //30 bytes int age; //4 bytes float height; //4 bytes } struct Person abc, *ptr; ptr = &abc ptr = ptr + 1; How many bytes will skip this statement?
□38 □40 □39
□ Nothing will skip.
Question No: 63(Marks: 1)- Please choose one
is unique identifier of the registered window class return by Registeredclass ()
1. Handle
2. Cursor 3. Object
4. ATOM
Question No: 64(Marks: 1)- Please choose one

DOS boxes are also called _____

1. Main Window



2. Console Window

3. Dialogue Box 4. Arrays

Question No: 65(Marks: 1)- Please choose one

Long chain of keywords in declaration can be shortened. Above line is the advantage of _____.

1. Typedef

- 2. Struct 3. Union
- 4. None of given

Question No: 66(Marks: 1)- Please choose one

Which languages are more close to machine language:

1. Low Level Languages

- 2. Machine Level Language 3. C++
- 4. Java

Question No: 67



□ □ (Marks: 1) - Please choose one Union Person { char name[30]; $//30$ bytes int age; float height; }; Union Person abc, *ptr; Ptr = &abc ptr = ptr +1; How many bytes will skip after executing ptr = ptr +1
38 bytes will skip after executing ptr = ptr $+1$.
30 bytes will skip after executing ptr = ptr +1.
31 bytes will skip after executing ptr = ptr +1. 32 bytes will skip after executing ptr = ptr +1.
Question No: 68(Marks: 1)- Please choose one

inserts a WM_QUIT message in the program's message queue.

1. PostQuitMessage (0)

- 2. WM_TIMER
- 3. KillTimer ()
- 4. DispatchMessage ()

Question No: 69(Marks: 1)- Please choose one

Message loop ends when the GetMessage() function removes the following message from the message queue:

- 1. WM_SETFOCUS 2. WM_PAINT
- 3. WM_SYSCOMMAND



4. WM_QUIT

Question No: 70(Marks: 1)- Please choose one

We want to declare a variable in a function such that whenever the function is called, the variable is not reinitialized. The storage class of the variable must be:

1. Auto

- 2. Static 3. Extern
- 4. All of the given options 5. None of the above

Question No: 71(Marks: 1)- Please choose one

What is a function pointer?

- 1. A pointer that passes as an argument to the function 2. A pointer that is declared inside the function 3. Some returning pointer
- 4. A pointer that takes return value of some other function
- 5. A pointer that points to the starting address of the function

Question No: 72(Marks: 1)

- Please choose one

How many parameters do WinMain function contains:

 $\Box 1$

 $\Box 2$

 $\square 3$



4

□5

Question No: 73(Marks: 1)- Please choose one

Which of the following class of window is pre-registered?

- 1. main window
- 2. pop-up window

3. system window

4. child window 5. parent window

Question No: 74(Marks: 1)- Please choose one

Which of the following is not a user defined data type?

- 1. Structures
- 2. Enumerations 3. Typedefs

4. None of the above

Question No: 75(Marks: 1)- Please choose one



Which of the following is not a feature of windows programming?

- 1. Resource sharing
- 2. Device independent programming 3. Multitasking
- 4. Single path of execution
- 5. GDI (Graphics Device interface)

Question No: 76(Marks: 1)- Please choose one

Is a subsystem responsible for displaying text and images on display devices and printers?

- 1. Brushes
- 2. Pens
- 3. GDI (Graphics Device Interface)
- 4. Kernel
- 5. Operating system

Question No: 77 (Marks: - Please choose one 1)

 $Union\ person \{Char\ name [30]; Intage; Float\ height; \}; void\ main() \{person\ abc; \} Howloor (Appears of the person abc) \} for the person and the person about the person ab$

many bytes will

be allocated to

abc;

 $\Box 42$



□30
□38
□36
□28
Question No: 78(Marks: 1)- Please choose one
Line convert the current in program.
1. Line No
2. File No 3. Page No
4. None of given
Question No: 79(Marks: 1)- Please choose one
C language is an extensible language.
1. True
2. False
Question No: 80(Marks: 1)- Please choose one

is/are the type(s) of Logical Brushes.



- 1. Solid
- 2. Hatched 3. Patched
- 4. All of the given

Question No: 81(Marks: 1)- Please choose one

is/are type(s) of macro.

- 1. Object-like macro
- 2. Function-like macro
- 3. All of the given
- 4. None of the given

Question No: (Marks: 1)

- Please choose one

82

macro expands to the constant 1, to signify that this compiler

- conforms to ISO standard C.
- _STD_ 1.
- _STDC_ 2.
- 3. _STDC_HOSTED_
- 4. _STDC_VERSION_

No: 83 char(*ptrString)[4][2]; (Marks: 1) - Please choose one How many bytes will be skipped by the statement ptrString += 2?

•16



	1
•	

•4

•8

Question No: 84(Marks: 1)- Please choose one
--

If we destroy owner window then _____.

- 1. Only owner window will be destroyed 2. Only its owned window will be destroyed
- 3. Both owner and owned window will be destroyed
- 4. The application will be crashed

Question No: 85(Marks: 1)- Please choose one

Choose Command line user interface:

1. MS DOS

2. MS Windows 3. MS Word 4. MS Visio

Question No: 86(Marks: 1)- Please choose one

Window Operating System Do not give us:

1. Direct memory access



2. Direct access video ports 3. Direct memory interrupt

4. All of the given

Question No: 87(Marks: 1)- Please choose one

We can display symbolic constants instead of numeric values using:

1. Structures

2. Enumeration

3. Unions

4. Typedef

Question No: 88(Marks: 1)- Please choose one

Pump the blood in the whole body of a human being. This work done by the heart Butwhat will be the heart of an operation system.

1. Kernel

2. Win32

3. Virtual Memory 4. ROM

Question No: 89(Marks: 1)- Please choose one



Which	one	of	the	fol	lowing	is	not a non	-aueued	message?

- 1. WM_ACTIVATE
- 2. WM_SETFOCUS
- 3. WM_WINDOWPOSCHANGED 4. WM_SETCURSOR
- 5. None of given...actually are non-queued messages

Question No: 90(Marks: 1)- Please choose one

The basic building block for displaying information in the "Microsoft Windows" graphical environment is

- 1. Messeage Queue
- 2. WinMain
- 3. Message Loop
- 4. Window

Question No: 91(Marks: 1)- Please choose one

is one of user interface elements.



1. Accelerator

- 2. Message Loop 3. WinProc
- 4. None of given options

Question No: 92(Marks: 1)- Please choose one

_____ determines that, which threads should run and when they should run?

1. Scheduler

- 2. Thread itself 3. Messages
- 4. None of the given options

Question No: 93(Marks: 1)- Please choose one

handles user inputs and responds to user events independently.

1. User-Interface Thread

- 2. Worker Thread
- 3. Kernel Thread
- 4. None of given options

Question No: 94(Marks: 1)- Please choose one



provides the functionality to create and manage screen windows and most basic cont	trols.
. GDI	
. Common Dialog Box 3. Common Control library	
. User Interface	
Question No: 95(Marks: 1)- Please choose one	
The first step in creating a window is registering a window class by	
. Using DispatchMessage API	
. Filling a WNDCLASS structure and calling RegisterClass	
. Getting Window Handle	
. None of given options	
Question No: 96(Marks: 1)- Please choose one	

1. Automated Subclassing and Manual Subclassing 2. Static Subclassing and Dynamic Subclassing 3. Local

Two types of Subclassing are:

Subclassing and Global Subclassing



4. Instance Subclassing and Global Subclassing

Question No: 97(Marks: 1)- Please choose one

_____ is the smallest rectangle enclosing the portion of a window or client Area affected by recent drawing operations

- 1. Invalid Rectangle
- 2. Accumulated Bounding Rectangle
- 3. Accumulated Client Rect
- 4. All of the given options

Question No: 98(Marks: 1)- Please choose one

Which message is generated by the system only when any part of application window becomes invalid?

- 1. WM_BRUSH
- 2. WM_PAINT
- 3. WM_COLOR 4. WM_CANVAS

Question No: 99(Marks: 1)- Please choose one

Which GDI environmental space has limited colors?



1. Logical space

2. Physical Space

3. Virtual Space 4. Default Space

Question No: 100(Marks: 1)- Please choose one

For whom system registers the system class.

1. Window class

- 2. Register class 3. Process
- 4. None of given

Question No: 101(Marks: 1)- Please choose one

To maximize the flexibility of the process's memory management system can moves pages of physical memory to and from a paging file on the disk.

1. True

2. False

Question No: 102(Marks: 1)- Please choose one



The pages size in x86 Computers is _____.

- > 4 bits
- ➤ 4 bytes
- ➤ 4 Kilobytes ➤ 4 Mega Bytes ➤ 4 Gaga Bytes

Question No: 103(Marks: 1)- Please choose one

The size of pages depends on the host computer.

1. True

- 2. False
- 3. Physical Storage and the 4. Virtual

Question No: 104(Marks: 1)- Please choose one

Address Space of each process is organized in_____.

1. Pages

2. Page Map 3. paging file 4. Process Map

Question No: 105(Marks: 1)- Please choose one



A	disk	file	used	to	increase	the	amount	of p	hysical	storage	İS	known a	as	·	

A disk file used to increase the amount of physical storage is known as				
1. Fiber				
2. page map				
3. paging file				
4. pages				
Question No: 106(Marks: 1)- Please choose one				
is a reserve word in resource file.				
1. Statement				
2. Cursor 3. Bitmap				
4. Icon				
Question No: 107(Marks: 1)- Please choose one				
function is used to invalidate a window or part of it.				
1. BeginPaint				

- 2. InvalidateRect
- 3. EndPaint



4. DefWindowProc

Question No: 108(Marks: 1)- Please choose one

If bind function fails then what kind of error it will return.

1. SOCKET ERROR

2. SOCKET_FAILED 3. SOCKET_FAILED 4. None of the given

Question No: 109(Marks: 1)- Please choose one

Consider the following statements written in a DLL: __declspec (dllexport) intFactorial(int); int Average(int, int);

Which of the following statements is true about the above statements?

1. Factorial() and Average() are 2 public functions of the DLL 2. Average() is the only public functions of the DLL 3. Factorial()is the only public functions of the DLL

4. This DLL does not have any public functions

Question No: 110(Marks: 1)- Please choose one

Which one of the following operations is common to both client and server sockets:

1. Bind



2. Listen 3. Accept

4. Send

Question No: 111(Marks: 1)- Please choose one

What will happen if we use PostThreadMessage for a thread that does not have the messagequeue?

- 1. Nothing will happen
- 2. It will cause a run time error 3. Thread will resume processing
- 4. Its message queue will be created

Question No: 112(Marks: 1)- Please choose one

To create semaphore objects which function use by thread?

- 1. CreateSemaphore()
- 2. CreateSemaobject() 3. CreateObject() 4. Create()

Question No: 113(Marks: 1)- Please choose one

RFC stands for:

1. Request for comments



- 2. Request of connects 3. Reference for connect 4. Request for cancels
- 5. This DLL does not have any public functions

Question No: 114(Marks: 1)- Please choose one

When every any GDI function call is made or send message or post message function calls are made then which queuing will create?

1. Message Queuing

2. Function Queuing 3. Process Queuing 4. None of the given

Question No: 115(Marks: 1)- Please choose one

Copy-on-write protection is an optimization that allows multiple processes to map their virtual address spaces such that they share a physical page until one of the processes modifies the page. This definition belongs to which technique.

1. Lazy evaluation

2. Fast evaluation 3. Process evaluation 4. None of the given

Question No: 116(Marks: 1)- Please choose one

If the dialog box procedure returns FALSE, then which message handling will be performed?

1. Default



- 2. Instance 3. Object
- 4. None of the given

Question No: 117(Marks: 1) - Please choose one

How many parameters take the dialog box procedure?

a) 1

b)0

c)6

d)4

Question No: 118(Marks: 1)- Please choose one

What does hmenu mean?

1. Handle to window

2. Handle to the menu

3. Handle to child window 4. Handle to highest menu

Question No: 119(Marks: 1)- Please choose one

Which message function determined where to send message.

1. DispatchMessage

2. MessageDispatch 3. GetMessage



4. None of the given

Question No: 120(Marks: 1)- Please choose one

In 32-bit windows programming, we are freed from the curse of 64k segments.

1. True

2. False

Question No: 121(Marks: 1)- Please choose one

Which function we use to register windows classes in window?

1. RegisterClass();

2. RegistersClass(); 3. RegisterWin(); 4. WinReg();

Question No: 122(Marks: 1)- Please choose one

Which operator manipulates individual bits? (Bitwise Operators)

- 1. Individual Bits
- 2. Linked Bits 3. Individual Bytes 4. Linked Bytes

5. None of given



Question No: 123 (Marks: 1) - Please choose one					
double *ptr is pointer variable which stores double type address.					
1. True					
2. False					
Question No: 124(Marks: 1)- Please choose one					
All bits in high word of a 32-bit pointer are					
1. Non-zero					
2. Zero					
3. Two					
4. None of the given					
Question No: 125(Marks: 1)- Please choose one					

An accelerator ______ to correspond to a menu command.

1. Needs

2. Needs not



3. Is essential 4. Is necessary

Question No: 126(Marks: 1)- Please choose one

CGI stands for:

1. Control Graphics Interface 2. Common Graphics Interface

3. Control Gateway Interface

4. Common Gateway Interface

Question No: 127(Marks: 1)- Please choose one

DLU is:

- 1. Handle of a dialog
- 2. Handle of a modal dialog only

3. Measure of distance within a dialog box

4. Name of a dialog

Question No: 128(Marks: 1)- Please choose one

Neither the user nor the application can make the owner window active until the ______ is destroyed.



1. Modeless dialog box

2. Modal dialog box

3. Child control 4. All of the given

Question No: 129(Marks: 1)- Please choose one

When a menu item is clicked, _____ message is sent.

- 1. WM_MENUITEMCLICKED
- 2. WM_MENUCLICKED
- 3. WM_COMMAND
- 4. WM_PAINT

Question No: (Marks: - Please choose one

130 1)

How many WM_CHAR messages will be generated when Shift+A key

combination is pressed

fromkeyboard and we haven't called TranslateMessage() before calling

DispatchMessage()

function?

- a) 0
- b) 1
- c) 2
- d) 3

Question No: (Marks: - Please choose one

131 1)



The total amount of storage space on disk available to the	available to all executing processes is the sum of the physical memory and the free e paging file.
1. True	
2. False	
Question No: 132(Marks: 1)	- Please choose one
The Virtual Address Space	of each process is much then Physical memory.
1. lower	
2. smaller 3. little	
4. larger	
Question No: (Marks: 133 1)	- Please choose one
	The Virtual Address Space of sizeGB is used by process and GB is used by the System.
a) 1	
b)2	
c)3	
d)4	
Ouestion No: 134(Marks: 1)	- Please choose one

The System uses the Virtual Address Space From _____ to_____.



1.	0x00000000x00000000
2.	0x80000000xFFFFFFF
3.	0x7FFFFFF0xFFFFFFF
4.	0x00000000x7FFFFFF
Question No: 13	- Please choose one
	The process can use a space from to
1.	0x00000000x00000000
2.	0x00000000xFFFFFFF
3.	0x7FFFFFF0xFFFFFFF
4.	0x0000000x7FFFFFFF
Question No: 1	- Please choose one
	The Virtual Address Space is divided into partitions.
•2	
•3	
•4	
•5	
Question No: 13	37(Marks: 1)- Please choose one

The _____Translates the Virtual Address to Physical Address.

2. Processor

1. Process



3. Operating System

4. Virtual System

Question No: 138(Marks: 1)- Please choose one

A _____ is an internal data structure used to translate virtual address into corresponding physical addresses.

1. Fiber

2. Page Map

3. paging file 4. pages

Question No: 139(Marks: 1)- Please choose one

The Virtual Address used by a process represents the actual physical location of an object in memory.

1. True

2. False

Question No: 140 (Marks: 1) - Please choose one

In 32bit MS Windows each _____ have its own Virtual Address Space.

1. Process

2. Thread 3. Fiber



1	None	of the	Above
4.	None	or me	Above

No: 141

(Marks: 1)

1. True

2. False - Please choose one A thread can access only the virtual address space of a process that belongs to it.

Question No: 142(Marks: 1)- Please choose one

A process in a 32bit MS-Windows can have addressing up to ____ of memory.

•1

•2

•3

•4

Question No: 143(Marks: 1)- Please choose one

A _____ runs in the context of a thread.

1. Process

2. Thread 3. Fiber

4. None of the Above

Question No: 144(Marks: 1)- Please choose one



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A runs in the context of a process.
1. Sub Process
2. Thread
3. Fiber
4. None of the Above
Question No: 145(Marks: 1)- Please choose one
A is a unit of execution that must be manually scheduled by the application.
1. Process
2. Thread
3. Fiber
4. None of the Above
Question No: 146(Marks: 1)- Please choose one
A is the basic unit to which operating system allocates the processor time.
1. Process

2. Thread



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3. Fiber
4. None of the Above
Question No: 147(Marks: 1)- Please choose one
The Operating System allocates the processor time to
1. Process
2. Thread
3. Fiber
4. None of the Above
Question No: 148(Marks: 1)- Please choose one
One or more can be run in the context of a process.
1. Process

2. Thread

- 3. Fiber
- 4. None of the Above



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Question No: 149(Marks: 1)- Please choose one					
A is an executing program.					
1. Process					
2. Thread 3. Fiber					
4. None of the Above					
Question No: 150(Marks: 1)- Please choose one					
There cannot be multiple messages in message queue.					
1. WM_PAINT					
2. WM_TIMER 3. WM_QUIT 4. WParam					
Question No: 151(Marks: 1)- Please choose one					
In Windows every running application is a					
1. Pointer					

2. Process

3. Array 4. List



Question No: 152(Marks: 1)- Please choose one

What will be the entry point to a Windows program?

1. WinMain

- 2. Main
- 3. Java.main 4. System.main

Question No: 153(Marks: 1)- Please choose one

Name of Two dimensional array is the address of _____

1. First Column

2. First Row

3. Last Row 4. Last Column

Question No: 154(Marks: 1)- Please choose one

Windows common controls are implemented in

1. Kernel32.dll

2. Comctl32.dll



3. User32.dll 4. Gdi32.dll

Question No: 155(Marks: 1)- Please choose one

The application can load its resources when res file is compiled:

- 1. res file is linked to the executable file
- 2. rc file is compiled and but not linked yet 3. resource.h file is included
- 4. None of the above

Question No: 156(Marks: 1)- Please choose one

It is not possible to define our own window messages.

1. True

2. False

Question No: 157(Marks: 1)- Please choose one

What information about the resources is placed in resource.h?

- 1. Definitions
- 2. Data structures 3. Identifiers



4. Editors 5. Size

Question No: 158(Marks: 1)- Please choose one

Child window is confined to its parent's client area only.

1. True

2. False

Question No: 159(Marks: 1)- Please choose one

WM_INITDIALOG message is sent by the system:

1. Before creating the dialog

2. Before creating dialog and after displaying it 3. After creating and displaying the dialog 4. After creating the dialog and before making it visible 5. None of the above

Question No: 160(Marks: 1)- Please choose one

Identify the function which is used to change an existing item of the menu at run time

- 1. AppendMenu
- 2. InsertMenu

3. SetMenuItemInfo



4. ChangeMenu 5. AddMenuItemInfo

Question No: 161(Marks: 1)- Please choose one

What is the first step the application should do to draw, in a window without using WM_PAINT message?

1. Quit device context 2. Release device context

3. Retrieve device context

4. Outline the shape to be drawn 5. Set the background color of the window

Question No: 162(Marks: 1)- Please choose one

When a dialog box is created which one of the following messages is generated?

- 1. WM_CREATE
- 2. WM_DIALOGCREATE
- 3. WM_INITDIALOG
- 4. WM_COMMAND
- 5. WM_DIALOGCOMMAND

Question No: 163(Marks: 1)- Please choose one



TreeView	control is	created	using:
----------	------------	---------	--------

- 1. CreateWindow function
- 2. CreateWindowEx function
- 3. CreateControl function 4. None of the given options 5. CreatTreeView function

Question No: 164(Marks: 1)- Please choose one

Which of the following is an application defined message:

- 1. WM_COMMAND
- 2. WM_SYSCOMMAND 3. WM_CREATE
- 4. WM_QUIT
- 5. WM USER

Question No: 165(Marks: 1)- Please choose one

We cannot convert the _____ into _____.

- 1. Screen co-ordinates, client area co-ordinates 2. Client area co-ordinates, screen co-ordinates
- 3. Non-Client area co-ordinates, screen co-ordinates



4. Screen co-ordinates, non-client area co-ordinates

Question No: 166(Marks: 1)- Please choose one

Which of the following is compulsory about a keyboard accelerator?

- 1. Accelerator must start with "ID_".
- 2. Accelerator and corresponding menu item must have identical identifiers. 3. You must not write DISCARDABLE in the resource script of accelerator.

4. All of given

Question No: 167(Marks: 1)- Please choose one

What will be the icon of shortcut of executable file of an application that has no icon resource?

- 1. Default Window .exe file icon
- 2. Each application must have at least one icon 3. No icon
- 4. Visual C++ icon

Question No: 168(Marks: 1)- Please choose one

A window receives this message when the user chooses a command from the window menu:

1. WM_MENUSELECT



2. WM_MENUDRAW 3. WM_MENUNOTIFY

4. WM_SYSCOMMAND

Question No: 169(Marks: 1)- Please choose one

All threads share the:

1. Virtual Address space 2. Global variables

3. Operating system resources of their respective processes

4. All of given options

Question No: 170(Marks: 1)- Please choose one

On which machines the scheduler can move individual threads to different processors to "balance" the CPU load.

1. Miniprocessor

2. Multiprocessor

3. Doubleprocessor 4. None of given options

Question No: 171(Marks: 1)- Please choose one



A process consists of _____

- 1. one or more threads
- 2. code
- 3. data

4. All of given options

Question No: 172(Marks: 1)- Please choose one

GDI provides developers auto variable automatic initialize by zero

Question No: 173(Marks: 1)- Please choose one

GDI environment has limited colors (virtual, physical, logical, default)

Question No: 174(Marks: 1)- Please choose one

Stack revers command do the following with stack (washed, **update***, insert, replace)

Question No: 175(Marks: 1)- Please choose one

OS has many type of windows. (classes, array, queue, pointers)

Question No: 176(Marks: 1)- Please choose one



A window can have many children and may or may not have one (thread, process, parent, sub-process)

Question No: 177(Marks: 1)- Please choose one

Function finds window with given class name or window name (find window)

Question No: 178(Marks: 1)- Please choose one

int *ptr (integer value)

Question No: 179(Marks: 1)- Please choose one

We can use as an alternative method of commenting out code (#if)

Question No: 180(Marks: 1)- Please choose one

To show window on screen API is used (Display window)

Question No: 181(Marks: 1)- Please choose one

All share virtual address space (function, local variable, process. Threads,)

Question No: 182(Marks: 1)- Please choose one



	is used normally in word pr	rocessing applications	(Multicasting, Single	e threading, Single casting,
Multithreading)				

Question No: 183(Marks: 1)- Please choose one

Whenever a window is resized, system sends "WM_SIZING" message to the application that owns the window

1. TRUE

2. FALSE

Question No: 184(Marks: 1)- Please choose one

The _____ function draws a rectangle

- 1. SetRectCoords(...)
- 2. ShowRectangle(...) 3. DrawRectangle(...)

4. Rectangle(...)

Question No: 185(Marks: 1)- Please choose one

defines a class that adds new functionality to a predefined Window class.

1. Sub-Classing



- 2. Coupling
- 3. Super-Classing
- 4. None of given options