

CS-401 Important Mcq's
For Final Term !!
Solve By Vu-Topper RM!!

وَعَزُّ مَنْ تَشَاءُ وَتَذَلُّ مَنْ تَشَاءُ



PROFESSIONAL ONLINE ACADEMY



**NOTHING IS
IMPOSSIBLE**

All Paid Services

- ❖ LMS Handling
- ❖ Important Notes
- ❖ Online Classes
- ❖ Projects
- ❖ Assignments
- ❖ Quiz
- ❖ GDB's

JOIN US NOW

For More Info
Contact us at:

Rizwan Manzoor

0322-4021365

Question No:1

(Marks:1)

Vu-Topper RM

Which of the following is used to terminate a string in assembly language?

!

#

\$

;

Question No:2

(Marks:1)

Vu-Topper RM

Which of the following registers are used as a DOS input buffer?

DS:AX

SS:SP

DS:DX Page144

CS:BX

Question No:3

(Marks:1)

Vu-Topper RM

BIOS video services are exported via interrupt

INT10 Page141

INT9

INT8

INT7

Question No:4

(Marks:1)

Vu-Topper RM

In interrupt masking, We use _____ to get control from the program without letting the program know about it.

IRQ 0 Page131

IRQ 1

IRQ 2

IRQ 3

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:5

(Marks:1)

Vu-Topper RM

In case of COM file, maximum length of parameters passed through command line can be ____

63 bytes

127 bytes

255 bytes

511 bytes

Question No:6

(Marks:1)

Vu-Topper RM

In case of COM file, first command line parameter is stored at ____ offset of 'program segment prefix'

0x80

0x82

0x84

0x86

Question No:7

(Marks:1)

Vu-Topper RM

In multitasking, which of the following interrupts is used as scheduler during context switching?

INT 21

INT 16

INT 13

INT 8 Page133

Question No:8

(Marks:1)

Vu-Topper RM

_____ is the highest priority interrupt in interrupt controller.

IRQ 0 Page106

IRQ 1

IRQ 2

IRQ 3

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:9

(Marks:1)

Vu-Topper RM

Which of the following INT 21 service is used to read character from standard input?

00

01 Page144

02

03

Question No:10

(Marks:1)

Vu-Topper RM

As compared to _____, _____ provides more cooked services.

BIOS, DOS Page153

DOS, OS

DOS, BIOS

OS, DOS

Question No:11

(Marks:1)

Vu-Topper RM

In 9pin DB 9 connector, which pin is assigned to TD (Transmitted Data) ?

1

2

3 Page163

4

Question No:12

(Marks:1)

Vu-Topper RM

Hard disk MBR(Master Boot Record) is of size

446 bytes Page150

350 bytes

512 bytes

256 bytes

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:13

(Marks:1)

Vu-Topper RM

In the context of video services, if we want to set the cursor at top left corner, which of the values will be stored in DH and DL respectively?

00, 00

00, 80

25, 80

01,01

Question No:14

(Marks:1)

Vu-Topper RM

Which of the following service of INT 21 is used to write a string on standard output?

00h

02h

09h Page144

10h

Question No:15

(Marks:1)

Vu-Topper RM

While using INT 10 for writing graphic pixel on screen, which of the following registers hold the information about pixel color?

DH

DL

AH

AL

Question No:16

(Marks:1)

Vu-Topper RM

BIOS video services are broadly classified into _____ categories.

1

2 Page141

3

4

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:17

(Marks:1)

Vu-Topper RM

INT 0x13 service 0x03 is used to _____.

Read disk sector

Write disk sector Page124

Reset disk sector

Get drive parameter

Question No:18

(Marks:1)

Vu-Topper RM

Which of the following services of INT 10 is used for writing the string?

0x12

0x13

0x11

0x10

Question No:19

(Marks:1)

Vu-Topper RM

The root directory of floppy contains _____ fixed entries.

64

256

128

512 Page147

Question No:20

(Marks:1)

Vu-Topper RM

"INT13 --BIOS disk services" generally uses which register to return the 'error flag' ?

CF

DL

AH Page148

AL

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:21

(Marks:1)

Vu-Topper RM

In the context of video services, if we want to scroll the window up which of the following will be the value of AH?

AH = 05h

AH = 06h Page141

AH = 07h

AH = 08h

Question No:22

(Marks:1)

Vu-Topper RM

In multitasking environment, which of the following structure is used to maintain the ordering of active PCBs ?

Array

Register

Linked List Page133

Stack

Question No:23

(Marks:1)

Vu-Topper RM

We can set the current file position in DOS using service number _____

0x38

0x40

0x42 Page154

0x43

Question No:24

(Marks:1)

Vu-Topper RM

Which of the following registers hold the page number for using the write string service of INT 10?

AH

BL

CL

BH

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:25

(Marks:1)

Vu-Topper RM

In 9pin DB 9 connector, which pin is assigned to CD (Carrier Detect) ?

1 Page163

2

3

4

Question No:26

(Marks:1)

Vu-Topper RM

In 9pin DB 9 connector, which pin is assigned to RD (Received Data) ?

1

2 Page163

3

4

Question No:27

(Marks:1)

Vu-Topper RM

In 9pin DB 9 connector, which pin is assigned to TD (Transmitted Data) ?

1

2

3 Page163

4

Question No:28

(Marks:1)

Vu-Topper RM

In 9pin DB 9 connector, which pin is assigned to DTR (Data Terminal Ready)?

1

2

3

4 Page163

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:29

(Marks:1)

Vu-Topper RM

In 9pin DB 9 connector, which pin is assigned to SG (Signal Ground) ?

1

3

5 Page163

7

Question No:30

(Marks:1)

Vu-Topper RM

9pin DB 9 connector which pin is assigned to DSR (Data Set Ready) ?

2

4

6 Page163

8

Question No:31

(Marks:1)

Vu-Topper RM

In 9pin DB 9 connector, which pin is assigned to RTS (Request to Send) ?

1

3

5

7 Page163

Question No:32

(Marks:1)

Vu-Topper RM

In 9pin DB 9 connector, which pin is assigned to CTS (Clear to Send) ?

2

4

6

8 Page163

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:33

(Marks:1)

Vu-Topper RM

In 9pin DB 9 connector, which pin is assigned to RI (Ring Indicator) ?

3

5

7

9 Page163

Question No:34

(Marks:1)

Vu-Topper RM

The 'program segment prefix' for com files is of size:

64 bytes

128 bytes

256 bytes

512 bytes

Question No:35

(Marks:1)

Vu-Topper RM

Which of the following BIOS INT provides serial port services

INT 21

INT 14 Page163

INT 10

INT 08

Question No:36

(Marks:1)

Vu-Topper RM

The first sector on hard disk contains the

Hard disk size

Partition table

Data size

Bytes per sector Page159

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:37

(Marks:1)

Vu-Topper RM

In the context of video services, if we want to set cursor position which of the following will be the value of AH?

AH = 01h

AH = 02h Page141

AH = 03h

AH = 04h

Question No:38

(Marks:1)

Vu-Topper RM

A 32-bit address register can access up to _____ of memory.

2 MB

2 GB

4 MB

4 GB Page167

Question No:39

(Marks:1)

Vu-Topper RM

In the context of video services, if we want to write string then which of the value will be placed in AH?

10h

12h

11h

13h Page142

Question No:40

(Marks:1)

Vu-Topper RM

A FAT32 file system directory entry in DOS consist of how many bytes ?

16

24

32 Page147

64

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:41

(Marks:1)

Vu-Topper RM

_____ byte of DOS data buffer stores the maximum characters
buffer can hold.

First Page144

second

third

last

Question No:42

(Marks:1)

Vu-Topper RM

The maximum length of DOS command line parameters is

64 bits

127 bits

256 bits

512 bits

Question No:43

(Marks:1)

Vu-Topper RM

On executing INT 0x21 service 0x3D, if file is successfully opened then

CF will contain 1

CF will contain 0

ZF will contain 1

ZF will contain 0 Google

Question No:44

(Marks:1)

Vu-Topper RM

COM1 is connected with

IRQ2

IRQ3

IRQ4 Page106

IRQ5

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:45

(Marks:1)

Vu-Topper RM

COM2 is connected with
IRQ2

IRQ3 Page106

IRQ4

IRQ5

Question No:46

(Marks:1)

Vu-Topper RM

Which of the following services of INT 10 is used to get the video font information?

1129h

1130h Page142

1128h

1127h

Question No:47

(Marks:1)

Vu-Topper RM

Which of the following services of INT 10 is used text mode chargen?

1110h Page142

1130h

1128h

1127h

Question No:48

(Marks:1)

Vu-Topper RM

BPB stands for

Select correct option:

Basic Parameter Block

Bios Precise Block

Basic Precise Block

Bios Parameter Block Google

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:49

(Marks:1)

Vu-Topper RM

Device drivers can be divided into ___ major categories:

Select correct option:

5

4

3

2 Page158

Question No:50

(Marks:1)

Vu-Topper RM

On executing INT 0x21--service 0x3D, if file can't be opened then

CF will contain 1

CF will contain 0

ZF will contain 1 Google

ZF will contain 0

Question No:51

(Marks:1)

Vu-Topper RM

Which of the following services of INT 10 is used to write graphic pixel on the screen ?

0Ah

0Bh

0Ch Page144

0Dh

Question No:52

(Marks:1)

Vu-Topper RM

Each thread can have their own execution area

Stack Page141

memory

array

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:53 (Marks:1) **Vu-Topper RM**

Threads can have function calls, parameters and _____ variables.

Global

Local Page133

Legal

illegal

Question No:54 (Marks:1) **Vu-Topper RM**

Which of the following is the highest priority interrupt

INT3

INT2

INT1

INT8 Page106

Question No:55 (Marks:1) **Vu-Topper RM**

Changing and restoring the state of Central Processing Unit (CPU) is referred as:

Thrashing

Multitasking

Multithreading

Question No:56 (Marks:1) **Vu-Topper RM**

TSR stands for:

Terminate and Store Routines

Transmits and Save Resources

Terminate and Stay Resident Page113

Truncate and Start Recursively

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:57

(Marks:1)

Vu-Topper RM

Which of the following IRQs is derived by a keyboard?

IRQ 0

IRQ 1 Page114

IRQ 2

IRQ 3

Question No:58

(Marks:1)

Vu-Topper RM

Which of the following IRQs is connected to serial port COM 2?

IRQ 0

IRQ 1

IRQ2

IRQ3 Page114

Question No:59

(Marks:1)

Vu-Topper RM

Programmable interrupt controller (PIC) has

One input signals and eight output signals

One input signal and one output signal

Eight input signals and one output signals Page105

Eight input signals and eight output signals

Question No:60

(Marks:1)

Vu-Topper RM

Which of the following IRQs is used by the parallel port?

IRQ 5

IRQ 4

IRQ 6

IRQ 7 Page106

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:61

(Marks:1)

Vu-Topper RM

Which of the following IRQs is a cascading interrupt?

IRQ 0

IRQ 1

IRQ 2 Page106

IRQ 3

Question No:62

(Marks:1)

Vu-Topper RM

Which of the following pins of a parallel port connector are grounded

10-15

18-25 Page117

25-32

32-39

Question No:63

(Marks:1)

Vu-Topper RM

Which of the following IRQs is used for Floppy disk derive?

IRQ 4

IRQ 5

IRQ 6 Page106

IRQ 7

Question No:64

(Marks:1)

Vu-Topper RM

When two devices in the system want to use the same IRQ line then what will happen?

An IRQ Collision

An IRQ Conflict Page106

An IRQ Crash

An IRQ Blockage

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:65 (Marks:1)

Vu-Topper RM

The parallel port connector is called ?

DB-25 Page117

BD-25

DB-24

BD-24

Question No:66 (Marks:1)

Vu-Topper RM

IRQ is referred to

Eight input signals Page105

One output signal

Eight output signals

One input signals

Question No:67 (Marks:1)

Vu-Topper RM

Which of the following are required for thread entry?

CS and DS

CS and IP Page95

IP and general-purpose registers

SS and SP

Question No:68 (Marks:1)

Vu-Topper RM

In programmable interrupt controller which of the following ports is used for selectively enabling or disabling interrupts

19

20

21 Page 107

22

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:69

(Marks:1)

Vu-Topper RM

Programmable interrupt controller has two ports 20 and 21. Port 20 is the control port while port 21 is.....

The Interrupt mask register Page107

Interrupt port

Output port

Input port

Question No:70

(Marks:1)

Vu-Topper RM

Which of the following interrupts is used for Arithmetic overflow?

INT 4 Page106

INT5

INT6

INT7

Question No:71

(Marks:1)

Vu-Topper RM

DOS has a single entry point through ----- just like a pin hole camera

INT 21 Page100

INT22

INT23

INT24

Question No:72

(Marks:1)

Vu-Topper RM

There are _____ forms of MOVS instruction.

One

Two

Three

Four

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:73

(Marks:1)

Vu-Topper RM

The program segment prefix for com files is of _____ size.

255 Bytes

256 Bytes

257 Bytes

258 Bytes

Question No:74

(Marks:1)

Vu-Topper RM

Which of the following interrupt requests (IRQ) is derived by the keyboard when generates an interrupt when a key is pressed or released?

IRQ 1 Page106

IRQ 2

IRQ 3

IRQ 4

Question No:75

(Marks:1)

Vu-Topper RM

Which of the following interrupt requests (IRQ) is the cascading interrupt connected to the output of the second 8451 in the machine?

IRQ 2 Page106

IRQ 3

IRQ 4

IRQ 5

Question No:76

(Marks:1)

Vu-Topper RM

Which of the following interrupt requests (IRQ) is connected to serial port COM 2?

IRQ 3 Page106

IRQ 4

IRQ 5

IRQ 6

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:77

(Marks:1)

Vu-Topper RM

Which of the following interrupt requests (IRQ) is used by the sound card or network card?

IRQ 5 Page106

IRQ 6

IRQ 7

IRQ 8

Question No:78

(Marks:1)

Vu-Topper RM

Which of the following interrupt requests (IRQ) is used by the floppy disk drive?

IRQ 6 Page106

IRQ 7

IRQ 8

IRQ 9

Question No:79

(Marks:1)

Vu-Topper RM

Which of the following interrupt requests (IRQ) is used by the parallel port?

IRQ 6

IRQ 7 Page106

IRQ 8

IRQ 9

Question No:80

(Marks:1)

Vu-Topper RM

_____ register r is used for storing the base and limit of GDT.

GDTR

Question No:81

(Marks:1)

Vu-Topper RM

The first entry of the GDT must always be zero. It is called the _____.

Null descriptor Page168

Descriptor

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:82 (Marks:1) **Vu-Topper RM**

Which register is generally used to specify the service number of an interrupt?

Ax Google

Bx

Question No:83 (Marks:1) **Vu-Topper RM**

The first parallel port LPT1 has ports designated from _____ to _____.

378 to 37 A Page117

37 to 378 A

Question No:84 (Marks:1) **Vu-Topper RM**

A parallel port has _____ views

2 Page116

4

Question No:85 (Marks:1) **Vu-Topper RM**

New devices are allowed to work with the existing operating system with the help of _____.

Device drivers Google

Question No:86 (Marks:1) **Vu-Topper RM**

Which of the following register hold the cursor start and options for using the write string service of INT 10?

CH

Question No:87 (Marks:1) **Vu-Topper RM**

Which of the following register hold the number of lines by which to scroll up for using the write string service of INT 10?

AL

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:88

(Marks:1)

Vu-Topper RM

The _____ and DPL have the same meaning as in data and code descriptors.

P Page174

- A
- S
- D

Question No:89

(Marks:1)

Vu-Topper RM

The routine which executes as a result of INT instruction is called _____.

Interrupt service routine Page95

Question No:90

(Marks:1)

Vu-Topper RM

To declare a character in assembly language, we store its ASCII code in a _____.

Byte Page74

Code

Question No:91

(Marks:1)

Vu-Topper RM

When two devices in a system want to use the same interrupt request (IRQ) line, is referred as IRQ _____.

Conflict Page106

Question No:92

(Marks:1)

Vu-Topper RM

Serial port services are provided by the _____.

BIOS INT 14 Page166

Question No:93

(Marks:1)

Vu-Topper RM

Which of the following is BIOS interrupt providing keyboard services?

INT 0x16

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:94 (Marks:1) **Vu-Topper RM**
Which of the following is the source register in OUT instruction?
AL or AX Page107

Question No:95 (Marks:1) **Vu-Topper RM**
At the end of servicing an interrupt _____ signal is used to inform the Programmable interrupt Controller (PIC) about it.
EOL Page106

Question No:96 (Marks:1) **Vu-Topper RM**
INT 0x13 service 0x00 is used to _____.
RESET disk system

Question No:97 (Marks:1) **Vu-Topper RM**
INT 0x13 service 0x02 is used to _____.
READ sector into memory

Question No:98 (Marks:1) **Vu-Topper RM**
INT 0x13 service 0x08 is used to _____.
GET drive parameters

Question No:99 (Marks:1) **Vu-Topper RM**
INT 0x21 service 0x01 is used to _____.
READ character from standard input, with echo

Question No:100 (Marks:1) **Vu-Topper RM**
INT 0x21 service 0x09 is used to _____.
Write string to standard output

Question No:101 (Marks:1) **Vu-Topper RM**
INT 0x21 service 0x0A is used to _____.
Buffered input

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:102 (Marks:1) **Vu-Topper RM**
Scrolling is the process of moving one or more lines towards the top or bottom of the screen and this is _____.

Cleared Page90

Question No:103 (Marks:1) **Vu-Topper RM**
Software interrupts are called by extended _____ call mechanism.

Far Page97

Question No:104 (Marks:1) **Vu-Topper RM**
The space where all registers of a task are stored is called _____.

Process control block (PCB) Page132

Question No:105 (Marks:1) **Vu-Topper RM**
In the context of video services, if we want to scroll the window down which of the following will be the value of AH?

AH=07h

Question No:106 (Marks:1) **Vu-Topper RM**
In the context of video services, if we want to set text-mode cursor shape which of the following will be the value of AH?

AH=01h Page141

Question No:107 (Marks:1) **Vu-Topper RM**
Each entry of the interrupt vector table is of _____ byte(s).

4

Question No:108 (Marks:1) **Vu-Topper RM**
Which of the following is the priority of interrupt request (IRQ) 0?

Highest

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:109 (Marks:1) **Vu-Topper RM**

The interrupt call loads new values in CS, IP and _____.

FLAgS Page95

Question No:110 (Marks:1) **Vu-Topper RM**

REP allows the instruction to be repeated _____ times.

CX Page90

Question No:111 (Marks:1) **Vu-Topper RM**

Which of the following interrupt Requests (IRQ) is derived by a timer device?

IRQ 0 Page105

Question No:112 (Marks:1) **Vu-Topper RM**

In intel 8088, the interrupt vector table occupies _____ of memory

4 bytes

Question No:113 (Marks:1) **Vu-Topper RM**

The register size of 386 architecture is _____.

32 bit

Question No:114 (Marks:1) **Vu-Topper RM**

Which of the following instructions is used to disable all interrupts during the execution of a program?

Cli

Question No:115 (Marks:1) **Vu-Topper RM**

In case of COM file, first command line parameter is stored at _____ offset of program segment prefix?

0x80

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:116 (Marks:1) **Vu-Topper RM**

_____ is a special type of interrupt that returns to the same instruction instead of the next instruction.

Divide overflow interrupt Page99

Question No:117 (Marks:1) **Vu-Topper RM**

The output of Programmable interval Timer (PIT) is connected to the _____ line of programmable interrupt controller (PIC).

IRQ 0 Page106

Question No:118 (Marks:1) **Vu-Topper RM**

Which of the following formulae is used for calculating the segment address of an interrupt service routine “n”?

$N*4+2$

Question No:119 (Marks:1) **Vu-Topper RM**

The thread registration code initializes the Process Control Block (PCB) and adds it to the linked list. The _____, then gives it a return.

Scheduler Page133

Question No:120 (Marks:1) **Vu-Topper RM**

Interrupts are _____ and _____

Asynchronous, unpredictable Page95

Question No:121 (Marks:1) **Vu-Topper RM**

The execution of the instruction `mov word {ES:160} 0x1230` will print a character on screen at the _____ column of the _____ row.

First, second

Question No:122 (Marks:1) **Vu-Topper RM**

Which of the following formulae calculates the desired location on the screen?

$\text{Location} = (\text{rowno} * 80 + \text{column}) * 2$

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:123 (Marks:1) **Vu-Topper RM**
The clear screen operation initializes the whole block of video memory to _____.
0x0720 Page83

Question No:124 (Marks:1) **Vu-Topper RM**
In programmable interrupt controller, which of the following ports is the control port?
Port 20

Question No:125 (Marks:1) **Vu-Topper RM**
The convention to return a value from a subroutine is to use the _____ register.
AX Page90

Question No:126 (Marks:1) **Vu-Topper RM**
Which of the following is the time interval between two timer ticks?
55ms

Question No:127 (Marks:1) **Vu-Topper RM**
_____ is used for exporting keyboard services.
INT 16

Question No:128 (Marks:1) **Vu-Topper RM**
If the _____ flag is set, then after every instruction, a type 1 interrupt will be generated automatically.
Trap Page97

Question No:129 (Marks:1) **Vu-Topper RM**
Which of the following is the interrupt number for nON-maskable interrupt (NMI)?
INT 2

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:130 (Marks:1) **Vu-Topper RM**

Which of the following is used to clear the direction flag?

Cld

Question No:131 (Marks:1) **Vu-Topper RM**

Which of the following is used to set direction flag?

Std

Question No:132 (Marks:1) **Vu-Topper RM**

Which of the following is the ACK pin in DB-25 connector?

10

Question No:133 (Marks:1) **Vu-Topper RM**

The IDTR is a _____ bit register similar in structure to the GDTR

48 Page174

Question No:134 (Marks:1) **Vu-Topper RM**

INT13-BIOS disk services generally use which register to return the error flag?

CF

Question No:135 (Marks:1) **Vu-Topper RM**

DOS has a single-entry point to access all of its services through

_____.

INT 21 Page100

Question No:136 (Marks:1) **Vu-Topper RM**

Which of the following instruction is used to return from an interrupt service routine?

Ire

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:137 (Marks:1) **Vu-Topper RM**
WHICH OF the following interrupts is used to maintain the system time?
INT 8

Question No:138 (Marks:1) **Vu-Topper RM**
Which of the following flags is cleared with the help of stack?
Direction flag

Question No:139 (Marks:1) **Vu-Topper RM**
After the execution of STOSB and STOSW the CX register will be _____ by _____.
Decrement by 1

Question No:140 (Marks:1) **Vu-Topper RM**
There is an auto-increment mode when the _____ is _____.
DF, set

Question No:141 (Marks:1) **Vu-Topper RM**
COM1 is accessible via ports _____ while COM2 is accessible via _____.
358-3FF,258-2FF Page164

Question No:142 (Marks:1) **Vu-Topper RM**
BIOS video services are exported via interrupt.
INT 10 Page142

Question No:143 (Marks:1) **Vu-Topper RM**
REPE repeats a string instruction while the _____ flag is set.
Zero Page85

For More Help Vu-Topper RM Contact No; What'sApp 03224021365

Question No:144

(Marks:1)

Vu-Topper RM

_____ is used in debugging along with the trap flag.

INT 1 Page97

Question No:145

(Marks:1)

Vu-Topper RM

Push and pop operations always operate on _____.

Words Page80

Free Of Cost All Study Helping Material Is Available.!

>>> Provide By Vu-Toper Team <<<

Contact On What's app #03224021365