

VIRTUAL UNIVERSITY OF PAKISTAN

A Good Education is a Foundation For a Better Future
CORRECT ANSWER SOLVED BY HADI
EMAIL: hadirajputofficial@gmail.com
WHATSAPP & CALL: 03087122922

(Final Term Past Paper)



MADE AND SOLVED BY TEAM HADI

WARNING: Team HADI is not responsible for any mistake or wrong answer. All students reading and using this document may check and confirm the answers at their own.



WHATSAPP: 03087122922/03348017172



FACEBOOK ID: <https://www.facebook.com/hadipastpapers/>

Best of luck!

مہربانی کر کے میری امی جان کے لیے دعا کر دینا ان کی ۲۰۲۱ میں وافات ہوگی تھی، شکریہ (ہادی)

FINAL TERM PAST PAPER SOLVED BY TEAM HADI VU

CODE: CS609

NOTE: BEST TEAM OF VIRTUAL UNIVERSITY

FOLLOW US AT YOUTUBE CHANNEL: VU TEAM HADI

CS609

Question 1: DOS was a _____ Operating System.

- GUI based
- **Command line..... TEAM HADI VU**
- Real time
- Multitasking

Question 2: Which statement is incorrect about convenience function?

- A big task is performed by a single API
- It performs various tasks
- **It does not improve performance TEAM HADI VU**
- It improves the performance

Question 3: The path name of remote resource or server is started with ____.

- Forward slash()
- Backslash()
- Double backslash ()
- Both forward () and backslash()

Question 4: The exception can occur within a ____ embedded in the TRY block.

- List
- Filter Functions
- **Block TEAM HADI VU**
- Constructor

Question 5: RaiseException() API has ____ parameters.

- 2
- 3
- 4
- 5

Question 6: ____ API is used to get the path of current directory.

- **GetCurrentDirectory() TEAM HADI VU**
- SetCurrentDirectory
- PrintCurrentDirectory()
- Both GetCurrentDirectory() and SetCurrentDirectory()

Question 7: OVERLAPPED structure can be used for ____

- Multitasking only
- Set file pointer position only

- Both the multi-tasking and setting file pointer position
- Neither for multi-tasking and nor for file setting file pointer

Question 8: Which function is used to obtain the actual handle of a process?

- GetCurrentProcess()
- **OpenProcess().....TEAM HADI VU**
- CreateProcess()
- GetCurrentProcess()

Question 9: How many number of time's parameters are provided to a GetProcessTime() API to compute the elapsed time of a process?

- 0
- 1
- 2
- 4

Question 10: Which parameter is required to be pass to the ExitThread() API?

- **Thread ID**
- Thread Object name
- Both thread ID and its object name
- Thread ExitCode

Question 11: When all the threads of a process are made exit or terminate, then the process_____

- Will still survive
- Will terminate
- Will terminate for specified period of time
- Will temporarily suspend

Question 12: _____API creates thread handle from a thread ID.

- **GetThreadid**
- GetCurrentThreadid
- GetCurrentThread()
- OpenThread()

Question 13: Which of the following is not a thread model?

- Boss worker
- Client-server
- Pipeline
- Peer to peer

Question 14: In Thread Local Storage (TLS) arrangement, row represents, _____ while column represent _____

- Thread Number, TLS Index
- TLS Index, Thread Number
- Thread number, Process Number
- Process Number, TLS Index

Question 15: A fiber can obtain its identify by calling, _____ API.

- Get Current Fiber()
- **Get Fiber Data().....TEAM HADI VU**
- Get Fiber Id()
- Get Fiber Identity

Question 16: The use of global variable flag in the solution of critical section problem suffers or fails due to the _____ of threads.

- Context switch
- Hold and wait condition
- Sleeping condition
- Deadlock condition

Question 17: The use of _____ ensures that the main memory is updated and cache of all the processors is coherent.

- Volatile qualifier
- Global flag
- Volatile qualifier and Global flag
- **Memory barrier.....TEAM HADI VU**

Question 18: A thread can enter _____ time(s) into its critical section at different instances in thread synchronization.

- Only one
- Several
- Exactly ten
- At suspended

Question 19: For mutual exclusion to work, _____ variable(s) must be protected by a single synchronization object across all threads.

- Important
- local
- **SharedTEAM HADI VU**
- Local integer

Question 20: Producer consumer problem is a classical problem in _____

- multi exclusion
- mutual process
- **mutual exclusionTEAM HADI VU**
- object exclusion

Question 21: The producer also computes a simple, _____ of the message in the Producer-Consumer problem.

- checkmul
- checkdiv
- che sub
- **checksum.....TEAM HADI VU**

Question 22: Windows provides an object called a _____ Using this object we can enforce mutual exclusion.

- multex

- multask
- **mutex.....TEAM HADI VU**
- mutext

Question 23:Mutexes have some advantages beyond CRITICAL SECTION.
Mutexes can be named and have _____

- sections
- timers
- **handlesTEAM HADI VU**
- self-loops

Question 24:For the efficient use of critical section and mutexes, the thread priority should be decided by the _____

- Program
- OS Scheduler
- Mutex
- Critical Region

Question 25: Which of the following synchronization objects is not a named object?

- Critical Section
- Mutex
- Semaphore
- **Event.....TEAM HADI VU**

Question 26:Which of the following synchronization construct is used for semaphore?

- Enter
- Leave
- **Wait.....TEAM HADI VU**
- Set

Question 27: According to the MSDN the optimal spin count for heap related functions is __

- 3000
- **4000 TEAM HADI VU**
- 5000
- 6000

Question 28: Optimal spin-count ensures, _____

- Less system calls
- More system calls
- More overheads
- **Critical Section overheads TEAM HADI VU**

Question 29: A(n) _____ is a collection of worker threads that execute asynchronous callbacks on behalf of the application.

- Address Space
- **Threadpool TEAM HADI VU**
- Callback Functions
- Environment Variables

Question 30: When Create ThreadpoolWork() is called then _____ is(are) executed using the process thread pool.

- **Callback functions TEAM HADI VU**
- Kernel functions
- Kernel routines
- Work object code

Question 31: By default, the _____ makes scheduling decisions and allocates processors to each thread.

- System programmer
- **Kernel TEAM HADI VU**

- BIOS
- Loader

Question 32: can be used to assign a thread to a specific processor.

- Memory Management Unit
- Device Driver
- **Processor Affinity TEAM HADI VU**
- Loader

Question 33: _____ indicates the processors configured on the system .

- Process Affinity Mask
- **Processor Affinity Mask TEAM HADI VU**
- Thread Affinity Mask
- Kernel Affinity Mask

Question 34: Thread affinity mask is a subset of _____

- **Process Affinity Mask TEAM HADI VU**
- Processor Affinity Mask
- Thread Affinity Mask
- Kernel Affinity Mask

Question 35: If the filter expression was set to continue execution but it is not possible to continue, _____ exception code will be returned.

- **EXCEPTION_NONCONTINUABLE_EXECUTION.**
- EXCEPTION_NONCONTINUABLE_EXCEPTION.
- EXECUTION_NONCONTINUABLE_EXECUTION.
- EXECUTION_NONCONTINUABLE EXCEPTION.

Question 36: If a file has 39 number of fixed records, each of size 40 KB, then the size of file is calculated as

- $39 * 40$ KB.
- **40 KB / 39.**
- $1 + 39 * 40$ KB.
- $1 - 39 * 40$ KB

Question 37: We write and _____ functions in DLL and invoke these explicitly.

- Encrypt.
- Decrypt
- De-encapsulate.
- Encapsulate.

Question 38: Each _____ is a unit within the _____

- Kernel, Process.
- Process, Kernel.
- **Thread, Process. TEAM HADI VU**
- Process, Thread.

Question 39: In Thread Local Storage (TLS) arrangement, row represents while column represent _____

- Thread Number, TLS Index.
- TLS Index, Thread Number.
- Thread number, Process Number.
- Process Number, TLS Index

Question 40: Which function is used to obtain the actual handle of a process?

- GetCurrentProcess()
- **OpenProcess()..... TEAM HADI VU**
- CreateProcess()
- GetCurrentProcessId()

Question 41: A fiber can obtain its identify by calling _____ API.

- GetCurrentFiber().
- **GetFiberData().....TEAM HADI VU**
- GetFiberId().
- GetFiberIdentity()

Question 42: How many number of time's parameters are provided to a **GetProcessTime()** API to compute the elapsed time of a process?

- 1
- 0
- 4
- 3

Question 43: API creates thread handle from a thread ID.

- GetThreadId().
- GetCurrentThreadId().
- GetCurrentThread().
- **OpenThread().....TEAM HADI VU**

Question 44: Which of the following is not a thread model?

- Boss worker.
- Client-server.
- Pipeline.
- **Peer to peer,,.....TEAM HADI VU**

Question 45: If you want to create 4 threads i.e. Thread 0, Thread 1, Thread 2 and Thread 3, they all must be created _____ at state.

- Ready.
- Suspended.
- Running
- Blocked

Question 46: The producer also computes a simple ____ of the message in the Producer-Consumer problem.

- checkmul.
- checkdiv.
- checksub.
- **checksum.....TEAM HADI VU**

Question 47: For mutual exclusion to work, ____ variable(s) must be protected by a single synchronization object across all threads.

- Important.
- local.
- **Shared.TEAM HADI VU**
- Local integer

Question 48: Which of the following synchronization objects is not a named object?

- Critical Section,
- Mutex,
- Semaphore,
- **Event.....TEAM HADI VU**

Question 49: Producer consumer problem is a classical problem in ____

- multi exclusion.
- mutual process.
- **mutual exclusion.TEAM HADI VU**
- object exclusion.

Question 50: To minimize the concurrency related issues, ____

- **Mutex is unlocked on entry and locked on exit.check it**
- Size of the critical region should be minimized.
- Premature exits from the critical region are necessary.
- Critical Region must have more than one entry

Question 51: Windows provides an object called a _____. Using this object we can enforce mutual exclusion.

- multex.
- multask.
- **mutex. TEAM HADI VU**
- mutext

Question 52: Optimal spin-count ensures _____

- Less system calls.
- More system calls.
- More overheads.
- **Critical Section overheads..... TEAM HADI VU**

Question 52: _____ can be used to assign a thread to a specific processor.

- Memory Management Unit.
- Device Driver.
- **Processor Affinity. TEAM HADI VU**
- Loader

Question 53: A(n) _____ is a collection of worker threads that execute asynchronous callbacks on behalf of the application.

- Address Space.
- **Thread pool. TEAM HADI VU**
- Callback Functions.
- Environment Variables

Question 54: Mutexes have some advantages beyond CRITICAL_SECTION.

Mutexes can be named and have _____

- **handles..... TEAM HADI VU**
- self-loops

- sections
- timers

Question 55: indicates the processors configured on the system?

- Process Affinity Mask.
- **Processor Affinity Mask..... TEAM HADI VU**
- Thread Affinity Mask.
- Kernel Affinity Mask

Question 56: According to the MSDN the optimal spin count for heap related functions is

- 5000
- 6000
- 3000
- **4000..... TEAM HADI VU**

HADI VU PAST PAPER

WE DEAL ALL KIND OF VU PROJECT
(PHP, ANDROID, PYTHON)


DEAR STUDENTS

ARE YOU LOOKING
FOR ASSISTANCE


- 1) ASSIGNMENTS
- 2) QUIZZES
- 3) GDB
- 4) GRAND QUIZZES

We Provide, You Solution
of VU Academic Activities
include Assignments,
Quizzes, GDBs, Grand Quizzes.
If You Need Help in Services
Kindly inform us.

TEAM HADI
BITOUT SOFTWARE HOUSE



TEAM HADI
(VU LAHORE)

 HADI TECH

#PAID_TASK

CONTACT US

CALL & WHATSAPP
0308-7122922

HADI VU
A PROJECT OF TEAM HADI VU
ph: 0308-7122922

کیا یہ سزا کافی نہیں!
کہ اللہ تمہیں سب کچھ دے
کر بھی سجدوں کی توفیق نہیں
دیتا؟؟

TEAM HADI (VU)