Upcoming Presentations

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Date	Time	Topic	Presenter
March 12	4-6 PM	Distributed Programming Using .NET Remoting	Lester Temple of Landl Softwares
April 4	4-6 PM	Reflection in .NET	Andrew Troelson of Intertech
May 2	4-6 PM	C# and Flash	Rick Waldvogel of Motivaction
June 6	4-6 PM	Mobil web development with ASP.NET	Umer Faruq

User Group's Web Site

- New web site for the user group.
 - http://www.ilmservice.com/twincitiesnet
 - Bunch of new features

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- List of latest news and events
- Details of upcoming presentations
- Code Zone code download area
- Presentations submitted by the user group's members
- Threaded discussion lists. The more you use it, the better it gets ☺
- Volunteers needed to provide content. Send email to farhan@ilmlearning.com



• Drawing for a free Get.NET! seminar

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- Remember to turn-in your evaluation form
- Drawing will be conducted after the presentation
- One lucky person will walk away with free registration to the Get.NET! seminar on March 6th
- Everyone else gets a 25% discount by using the coupon code "tcnug" during registration



- What is multi threaded programming
 - Allows you to run several sections of your code simultaneously
 - On a single CPU machine
 - Operating system balances the use of processor among all threads
 - Operating system simulates parallel processing by constantly switching between threads



- When to use multi threading ?
 - When you need to quickly respond to users' interactions
 - You can leverage .NET Remoting or ASP.NET web service to distribute processing load to multiple computers
 - Consider multi threading when you need to process several independent transactions



- Meet Minne-500
 - Simple car racing game.
 - An old car "Oldie" races with a new car "newbie"
 - Shows multi-threaded programming
 - Change thread priorities and watch its effect

• Considerations while using multiple threads

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- Creates memory overhead because the context for each thread needs to be saved separately
- Creates more work for the processor because it needs to switch frequently between multiple threads of execution
- Can slow down your application if operated in a single processor environment
- Multi threading works best in parallel processor systems, or in a distributed computing environment



• Creating threads

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- Using ThreadPool class
 - Contained inside System. Threading namespace
 - Only contains static methods
 - By default, contains a pool of 25 threads
 - Processing can not be aborted after its started
 - Can not set priority on the thread
 - Use "QueueUserWorkItem" method to start parallel processing
 - "QueueUserWorkItem" receives a "WaitCallBack" delegate.
 - "WaitCallBack" delegate receives an object as a parameter, which can be used to pass state info.



- Creating threads
 - Creating custom threads
 - Threads are created by instantiating Thread class
 - Contained in System. Threading namespace
 - Complete control over prioritizing, aborting threads.
 - Thread class receives a "ThreadStart" delegate as a parameter to the constructor
 - "ThreadStart" delegate does not receive any parameter and does not return any value



• Starting a thread

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- Use the Start method of the Thread class to start its execution
- Stopping a thread
 - Use the Abort method of the Thread class to stop its execution
- Handling thread abortion
 - When a thread is aborted, .NET runtime throws "ThreadAbortException"
 - This exception can be handled to perform any necessary cleanup



• Suspending a thread

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- Use the "Suspend" method of the Thread class to halt its execution. Its like pushing the pause button on VCR.
- Resuming a thread
 - Use the "Resume method of the Thread to resume its execution.
- Sleeping a thread
 - Use the static method "Sleep" of the Thread class to cause the thread to become dormant for a specified period of time.



- Waiting for another thread
 - Use the "Join" method of the Thread class to specify that you intend to wait for another thread to finish running.
- Synchronizing threads
 - Meet the "Thread Pull", designed to simulate multiple threads working together
 - Use Interlocked class for simple increment and decrement operations
 - Use "lock" keyword to synchronize access to a code block.
 - This keyword will cause all threads accessing the code block to queue up and execute in a sequence



- Synchronizing threads
 - Using Monitor
 - Use the "Wait" method of the Monitor class to suspend a thread until another event occurs in the system.
 - Use the "Pulse" or "PulseAll" method of the Monitor class to activate thread(s) sitting in wait mode.