**Exercise: Threading**

In these exercises, you will work with C# threads to create software with concurrency.

**Exercise 1:**

Create a new C# console application project and add a new class “*HelloWriter*” to the project.

*HelloWriter* shall have a name (you can use a property or assign a name in the constructor).

Create a *SayHello()* method, which loops 1000 times and in the loop outputs:

**“Hello from <name> #<number of times run>”**

e.g. “Hello from writer A #394”.

Instantiate two *HelloWriters*, with different names.

Create two threads and make one thread run the *SayHello()* method in one of the *HelloWriters* and make the other thread run the *SayHello()* method in the other *HelloWriter*.

Run your program a couple of times and observe the output.

**Exercise 2:**

Change your program, so the number of times to loop in the *SayHello()* method is configurable.

There are multiple ways to do this:

1. Create a *numberOfTimesToLoop* property on the *HelloWriter*.
2. Pass the number of times to loop to the *HelloWriter* constructor.
3. Pass the number of times to loop in the *Start()* method on the thread.

Try implementing all three ways (one at the time).

Discuss with another student: Are there any benefits or drawbacks of the different methods above?

**Exercise 3:**

Make your HelloWriters sleep between each output. One should sleep 200 ms and one should sleep 500 ms.

**Exercise 4:**

Make your main thread (the one staring the other threads) write “Hello from main” after starting the threads.

Observe the console output. When do you see the message from the main thread?

**Exercise 5:**

Change your code, so the main thread does not output “Hello from main” until both your HelloWriter threads have finished.

**Exercise 6:**

Add a new thread, the *NeverEndingStoryThread*, to your program. The thread shall run an endless loop, which writes “Never ending story” every 5 seconds. Run your program. What happens?

**Exercise 7:**

Change the *NeverEndingStoryThread* to be a background thread. What happens?

**Exercise 8:**

Change the *NeverEndingStoryThread* back to being a foreground thread.

Add code, so the *NeverEndingStoryThread* is stopped gracefully after your two HelloWriter threads have finished.

How long does it take for the program to stop?