

Home assignment for next lecture

No exercises today due to the intro week!

Your assignment for next time will be to read the material stated on the home page as well as solving the following small exercises:

1. Write and build a C++ helloworld program in MS Visual Studio .NET (2003). Create an empty C++ project to build a Win32 console application. Then add a main.cpp file to this project. Write the code in main.cpp.
2. Install the Panda library in your ITU home directory (see the course home page for more information).
3. Read and implement the Panda-Python tutorial found in the Panda documentation. Experiment with the code.
4. Experiment with Python.
5. Write a C++ class that implements a simple queue. That is, a first in first out (FIFO) list. (Hint: You can use `std::vector`. The best solution will require `std::list` and iterators. More about this next week.)

