

Programming Techniques for Scientific Simulations Exercise 8

HS 10 Prof. M. Troyer

Problem 8.1 Penna Model Implementation

In this week, please design and implement a **Population** class that deals with objects of the **Animal** class.

Problem 8.2 STL container – std::set (to be done in the exercise class)

Generate 1000 uniformly distributed random unique nonnegative integers strictly less than 2000, with the help of std::set.