

In this exercise we use STL iterators, algorithms and function objects.

### Excercise A (Function objects, 4p)

Modify and improve the random number generator from the lecture slides (lecture7, page 27) to create a lotto number generator:

Constructor takes two parameters that determine the range of numbers that the generator produces.

Write a program that generates numbers for three different games:

1. Lotto: 7 numbers 1 – 40
2. Viking lotto: 6 numbers 1 – 48
3. Eurojackpot: 5 numbers 1 – 50

Use either **generate** or **generate\_n** algorithm to generate the three sets of numbers.

Print each set of numbers using a suitable **algorithm and output stream iterator**.

Then find numbers that appear in all three sets and print them. Use **set\_intersection** algorithm to find the numbers that appear in all three sets:

- Find matching numbers from two sets and **print them using for\_each algorithm**
- Find matching number from the third set and **print them using for\_each algorithm**

To print the numbers with index numbering you need to use a function object (can also be implemented with a lambda) to remember the index between calls.

Example:

Lotto: 1 12 24 36 11 15 32

Viking lotto: 24 7 11 18 35 1

Matching numbers:

#1: 1

#2: 11

#3: 24

Eurojackport: 47 1 40 24 4

Matching numbers in three sets:

#1: 1

#2: 24

After finding the matching numbers ask user if he/she wants to continue. If the answer is yes then generate another three sets of lotto numbers.