

# Container Introduction Exercises

# Sequential Containers

- Give some examples of standard containers that you have already used in this course

# Associative Containers

- What is the main difference between a sequential container and an associative container in C++?

# Associative Containers

- What is meant by the term "key", in relation to C++ standard containers?
- What is the key used for?

# Sets and Maps

- What are the two main types of associative container?
- Describe briefly these two associative container types

# Associative Container Operations

- Describe some operations that can be performed on associative containers