# Bitsets Exercises

#### Data Access

- Write a program which creates a bitset object and prints out its value
  - As a binary number
  - As a decimal number
  - As an std::string
- Iterate over all the bits in the object and print out their values
- Attempt to access a bit which is outside the object's range

## Bitwise Operations

- Write a program which creates two bitset objects and prints out their values
- Print out the result of the following operations on your objects
  - Logical NOT
  - Logical AND
  - Logical OR
  - Exclusive OR
  - Left and right shift

### Bit Operations

- Write a program which creates a bitset object
- Print out the results of the following operations on this object:
  - Set all bits to true
  - Set all bits to false
  - Set one bit to true
  - Set one bit to false
  - Invert all bits
  - Invert one bit

### Bitset Checks

- all()
- any()
- none()
- count()

#### Bitset Checks

- Write a program which creates a bitset object
- Create two more bitset objects
  - One in which all bits are true
  - One in which all bits are false
- Print out the results of the following operations on these objects:
  - all()
  - any()
  - none()
  - count()