### Stack

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### Goals

- Create a simple Stack data structure using TDD
- Proceed incrementally, baby steps
- This exercise is meant to demonstrate
  - how to develop features incrementally using TDD
  - how to write good tests that help you to grow your design
- Therefore: Please do not look ahead in this document!

  Only move to the next page after having finished the current exercise.
- (Also note that the stack implemented in this workshop has several pretty bad design flaws and should not be used for anything but demonstrating TDD.)

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### Stack

- Open the Stack project in your IDE/editor of choice
- Ensure that you can build the target StackTest and that the test fails when you execute it

• Solve simply!

#### Stack

- Implement a Stack data type for integers with the following signature:
- void push(int element)
- int pop()
- bool is\_empty()
- If the stack is empty, pop() should throw an exception of type std::out\_of\_range

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## Extension (1)

• Extend the Stack data type with a method

std::size\_t size()

that returns the number of elements on the stack

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# Extension (2)

 Extend the Stack data type with a member function std::size\_t count(int element)
 that counts the occurrences of element on the stack

### Extension (3)

• Extend the Stack data type with a member function

```
int pop_default(int default_value)
```

that acts like pop() when the stack is not empty and returns default\_value when the stack is empty

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# Extension (4)

• Extend the Stack data type with member functions

```
void set_default(int default_value)
void clear_default()
```

After set\_default(default\_value) has been called, pop() should act like pop\_default(default\_value). When clear\_default() is called, pop() should revert to its original behavior, i.e., throw an exception when the stack is empty.

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# Extension (5)

• Our Stack class will now be used on an embedded system where dynamic memory allocation at runtime is not allowed. Therefore we have to replace its implementation with one that does not use std::vector.

Modify your implementation so that it uses a std::array<int, 16> to store its elements. Make push() throw an exception of type std::out\_of\_range if the stack is full.

Hint: You will probably need a member variable to indicate how many elements are currently stored on the stack, e.g., you could use std::size\_t next\_index to indicate the index of the first unused element of the stack.