Module structure

122COM: Introduction to Algorithms

David Croft

Coventry University

david.croft@coventry.ac.uk

2016



Module structure

1 Module structure





- 1 GUIs
- Using databases
- 3 C++ intro
- 4 Searching
- 5 Data structures
- 6 Profiling and complexity
- Sorting
- 8 Nifty algorithms
- Classes and linking



Evaluation

10 credit module. Full coursework evaluation

- MCQ Week 5/6 (20%)
- MCQ Week 10/11 (20%)
- ALL project (60%)



Write GUI and/or database integration code.



- Write GUI and/or database integration code.
- Write and understand algorithms.
 - Searching algorithms.
 - Sorting algorithms.
 - Algorithmic complexity.



- Write GUI and/or database integration code.
- Write and understand algorithms.
 - Searching algorithms.
 - Sorting algorithms.
 - Algorithmic complexity.
- Write some C++ code.
 - BIT will not be tested on C++



- Write GUI and/or database integration code.
- Write and understand algorithms.
 - Searching algorithms.
 - Sorting algorithms.
 - Algorithmic complexity.
- Write some C++ code.
 - BIT will not be tested on C++
- Understand memory.
 - Pointers.
 - Stack and Heap.



- Write GUI and/or database integration code.
- Write and understand algorithms.
 - Searching algorithms.
 - Sorting algorithms.
 - Algorithmic complexity.
- Write some C++ code.
 - BIT will not be tested on C++
- Understand memory.
 - Pointers.
 - Stack and Heap.
- Understand data structures.
 - Stack.
 - Queue.
 - Array.
 - Vector.



David Croft

Module structure

Going to be using TopHat during the lectures.

- Mini MCQs.
- https://tophat.com
- Make sure to register by next week.
 - Join code 094769.
- Install the app on your smart device.



122COM: Introduction to Algorithms

David Croft

Module structure

The End

