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Computer Science 9608 Unit 1 Theory Fundamentals 1.1 Information representation 6 Express a positive or negative integer in 2ls complement form If a computer system uses one byte to store a number three problems arise: □ The biggest number that can be represented is 255. This is solved by using more than one byte to represent a number.

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Computer Science – A Level & O Level Notes by Sir Majid

Computer Science (9608) □ Paper 2 Theory Notes Notes Contributed by : Amish Gurung Explain about Identifier and Variable. How identifier and variable is different?

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Computer Science 9608 (Notes) Chapter: 1.7 Ethics and ownership Topic: 1.7.1 Ethics Professional code of conduct for a computer system developer: A Code of Conduct is not law, but it is a set of rules that apply when you are in an organization such as your college. Examples might include "Don't watch pornography at the office".

171_Ethics.pdf – Computer Science 9608 (Notes Chapter 1.7)

About Computer Science (9608): The aim of the Cambridge International AS and A Level Computer Science syllabus is to encourage learners to develop an understanding of the fundamental principles of computer science and how computer programs work in a range of contexts.

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A Level Computer Science Online

10 CHAPTER 2 Hardware 17 CHAPTER 3 System software 19 CHAPTER 4 Security 20 CHAPTER 5 Monitoring and control systems . CIE A2-LEVEL COMPUTER SCIENCE//9608 PAGE 2 OF 23 3.1 DATA REPRESENTATION 3.1.1 User-defined data types □ User-defined types make the program: □ Easier to understand □ Less error-prone □ Non-composite data type: A user-defined data type which does not involve reference ...

CIE – PapaCambridge

CIEAS-LEVEL COMPUTER SCIENCE//9608 PAGE 8OF 15 □Data bus:bi-directional, used to carry data and instructions between system components. The memory data register (MDR) is at one end of the data bus.

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