

## CMP1017 Data Networks and the Web Assignment 2 Criterion Reference Grid

Learning outcome	Criterion	3	2ii	2i	1
[LO3] locate and reference relevant information;	Evidence appropriate research into the specification, operation and presentation of LANs, WANs and MANs	Limited evidence of reading, citation and bibliography	Evidence of reading, citation and bibliography	Comprehensive evidence of relevant reading, citation and bibliography	Comprehensive evidence of relevant reading, citation and bibliography that goes beyond the published indicative reading list
[LO4] characterise simple network architectures and operation;	With reference to LAN, WAN, MAN; outline: 1. How they are classified and how they operate? 2. What they look like (topology)? 3. What they are used for?	Limited outline of the form, structure, classification and application of LAN, WAN and MAN architectures. Sparse use of diagrams	Outline of the form, structure, classification and application of LAN, WAN and MAN architectures. Use of diagrams. Less than clear explanation of the distinction between physical and logical topologies.	Outline of the form, structure, classification and application of LAN, WAN and MAN architectures. Appropriate use of diagrams sympathetically presented. Explanation of the distinction between physical and logical topologies.	Comprehensive outline of the form, structure, classification and application of LAN, WAN and MAN architectures. Appropriate use of diagrams sympathetically presented. Explanation of the distinction between physical and logical topologies.
	Determine and justify your chosen classification(s) for the World Wide Web.	Limited argument(s) for the chosen classification(s). Misguided explanation of the structure form and operation of the WWW.	Evidence of some argument(s) for the chosen classification(s). Evidence of an explanation of the structure form and operation of the WWW.	Clear argument(s) for the chosen classification(s). Explanation of the structure form and operation of the WWW.	Clear, supported argument(s) for the chosen classification(s). Exemplified explanation of the structure form and operation of the WWW.