

Start here for
Question Number: **24**

a) Digital books are common forms of books that are often used by many customers in today's society. They allow readers to read at any time they want and it provides an easier way of carrying it. It is portable than other paper-back copies. With the use of digibooks many ~~social~~ social and ethical issues may arise from it. For example, a social issue include the inappropriate use of the already downloaded digital books. Once the book has been downloaded, there is no way that the book providers ~~will~~ will be able to govern ~~to~~ who has an access to these books. They could easily be passed on from one reader to the next affecting the ~~author~~ breaching the copy-right issue. This brings up the ethical issue of copy-righted materials. Who is going to ~~not~~ ensure that the copyrighted material remains the property of the author and who is going to enforce it? Therefore, new laws and regulations are required to keep the uses of digital book under a strict control and monitor its access method.

b) Issues of feasibility related to the success of the digibook can be divided into four categories; economic, schedule, technical and operational. Economic feasibility refers to

cost/benefit analysis that are used by financial analysts. It determines the cost of designing the digital book with its expected benefits. This could be a problem when there aren't strict regulations to control the access of their methods, ~~in order to~~ they could easily be passed on & can be spread, thus reducing the amount of benefits (in terms of money) that the author might receive from it. The technical ~~aspe~~ feasibility include the information technology requirements of the digital book system. This could become an issue when the expected benefits are not received, thus ~~reducing~~ ~~the~~ increasing the cost of maintenance ~~and~~ cost. Operational feasibility refers to whether the digital book system will benefit the organisation and meet its current goal. This could become a problem when the maintenance of the book is very poor thus allowing it to be easily spread.

c). communication protocols in use during the transmission of a digital book from the supplier's internet server to the user's Digibook include; http, TCP/IP & Ethernet. Http stands for Hypertext Transfer Protocol. It is a protocol used in Application level of the communication system. It uses three commons → ~~the~~ GET, HEAD & POST. GET command retrieves all the data that has been

Additional writing space on back page.

asked. The HEAD command only retrieves the header information of the ~~file~~ page and POST command ~~transmits~~ transmit the data over the network. TCP stands for transmission control protocol and it works together with the IP protocol. It ensures that the data packets are sent and received by the destination node. IP stands for internet Protocol. It also work together with TCP protocol. It allows data to be transferred over the network. However, it does not make any attempts to check whether the data has been received or not. Ethernet is a protocol used on the LAN network. It ensures that all the data are sent ~~to~~ and received by it's destination MAC address. These protocols ensures that the transmission of a digital ~~to~~ book from the supplier's ~~to~~ internet file server to the user's Digibook occurs ~~to~~ successfully.

