

Start here for
Question Number: **24**

a) Social issue - The loss of going and browsing before you pay when at a book store.

- when searching for a book they might only have an image of the cover title and author name with a blurb.

- No one to converse if a book is good or not.

- perhaps making a forum for people to talk.

ethical issues - security of data

- how will the transaction take place

- will the user have to buy credits to buy books or will the system have his/her details.

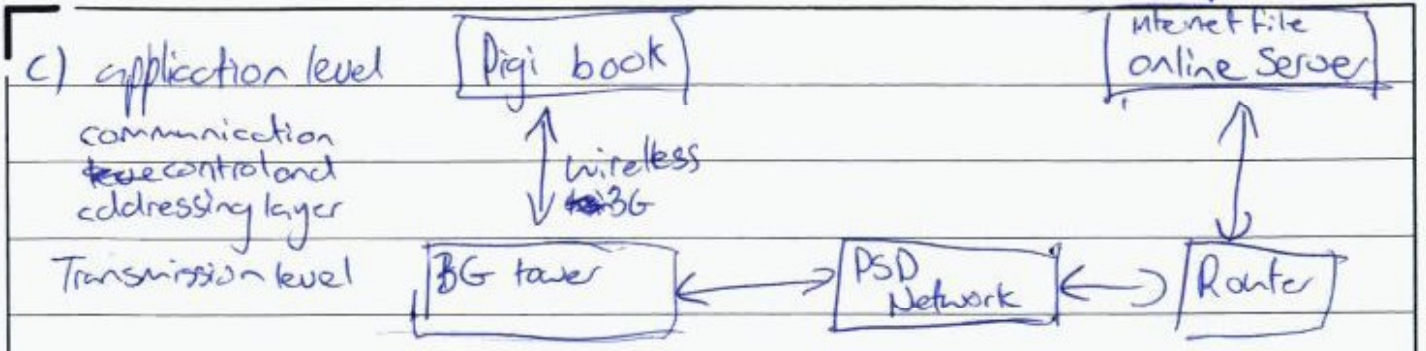
- will an cracked machine come out allowing people to download books for free.

- will transactions fail?

b) Feasibility

- will it compare to a real book
- will people understand how to use it?
 - elderly
- could there be seminars running to explain the use of this gadget.
- will wireless spots be scarce and will people in ~~total~~ rural areas be able to get signals.
- will the system cope with large amounts of people running at the same time on the system.
- could transactions fail leaving the person bookless with the money transacted.
- damage to the book, wouldn't have that issue with paper based version.

Additional writing space on back page.



Application level - user picks book they want and about transaction details. ~~is sent to~~

Communication control and addressing layer - wirelessly sent to 3G tower

Transmission level - 3G tower to PSD Network then to router

Communication control and addressing layer - sends information to the online server

Application level - receives information then sends the information back (Book and receipt).

process goes back through the stages.

