

Start here.

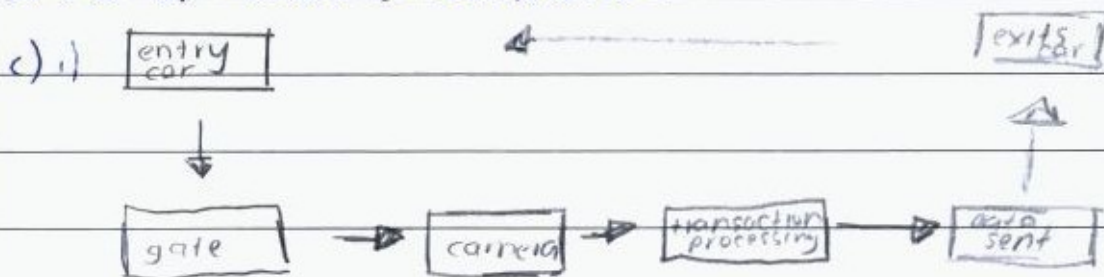
a) i) RFID is a tag that identifies each frequency with a specific tag for each one.

ii) Transaction logs is a proof of transaction with ^{many} different customers. This is used to log all transactions on one computer.

iii)

b) i) Shopping centres is an example when real time processing is needed to make sure that all the processing is processed at that moment.

ii) Batch processing is used when large amounts of transactions need to be processed at one time. This is needed in many different places such as large department stores or even e-commerce.



ii) collecting once the cars enter the information is collected and sent to the TPS the information is then stored and retrieved when needed.

iii) A camera would snap a photo of the number plate when exiting and entering it will check if the car is meant to be there if not the police will be called then when a car leaves it is scanned again to ensure the safety. When the car is entering and leaving a face recognition system is used to make sure

its the ^{right} ~~wrote~~ person driving.

Additional writing space on back page.

Office Use Only - Do NOT write anything, or make any marks below this line.