

Question 25:

(A)

i). This allows the information to be backed up then backed up again & then again. So 3 times the data is backed, this proves that it is the most effective way of backing up data.

ii). Because computers are never that reliable, and alternative measures should always be tested periodically, and when there is a lot of customers, you don't want the hassle of trying to figure out what you're going to do when the computer goes down.

(B) i). • All orders should be placed via the ~~website~~ online Web page which customers can log on and place at any time. • Then they would be placed in order on a database. • All information about which pies can be made (depending on the season) will be available via the Web page, and they will be able to choose from them. • And credit card payment will be done via the ~~in~~ Web page which will be linked to a bank business to confirm payments.

and distribute payments to the Company.

• The fax would ~~be~~ have to connect to the Web page, ~~then~~

ii). When the ~~the~~ fruit pies go out of season the Web page will have to be updated on a regular basis to avoid any confusion or wrong orders put in. As it is easier now to place orders, the increase in business may rise again, and the manufacturing side of the pies may ~~be made~~ have to increase to keep up with demand.

③. There is a lot of criticism ~~at~~ these days about giving your account detail via the Web. This is a big issue, because as your data is being transferred from bank to bank or whatever you are doing, there is a chance of computer hackers accessing your account details and using them to purchase other merchandise via the Web. And there is the chance of people seeing your account detail once it reaches its destination. And the chance of, ~~all~~ that not all account detail get transferred over the Internet. ~~As you can see in my~~ To me this is very dangerous



because business and banks have said that they have a secured line, but these days nothing is secure, all our accounts detail are in those banks and for them to be sent via the Internet, is still far to risky these days..