CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Subsidiary Level and GCE Advanced Level

www.papacambridge.com MARK SCHEME for the October/November 2012 series

9713 APPLIED ICT

9713/32

Paper 3 (Written B), maximum raw mark 80

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE. GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

		2	
Page 2	Mark Scheme	Syllabu	er er
	GCE AS/A LEVEL – October/November 2012	9713	De

(a) (i) Two from: 1

Benefits:

Cambridge.com High(er) bandwidth/faster rate of data transmission compared to copper cable a wireless

Easier to increase bandwidth

Expensive to purchase and install

Very difficult to intercept data being transmitted/very secure as cable has to be tapped into/cut to gain access to data

Drawbacks: Difficult to repair breaks/damage compared to copper cable

Can be easily broken/snapped compared to copper cable

(ii) Two from:

Benefits:

New protocols can increase data transmission rates Easy to install no cabling required Easy to add a new system Not as expensive to purchase/install as fibre optic cables/lower costs than copper cable

Drawbacks: Easier to intercept Limited range Limited users to each access point Requires repeaters/hubs over long lengths

(iii) Two from:

Benefits: New protocols can increase data transmission rates Easy to install No cabling required Easy to add a new system/node/device to network

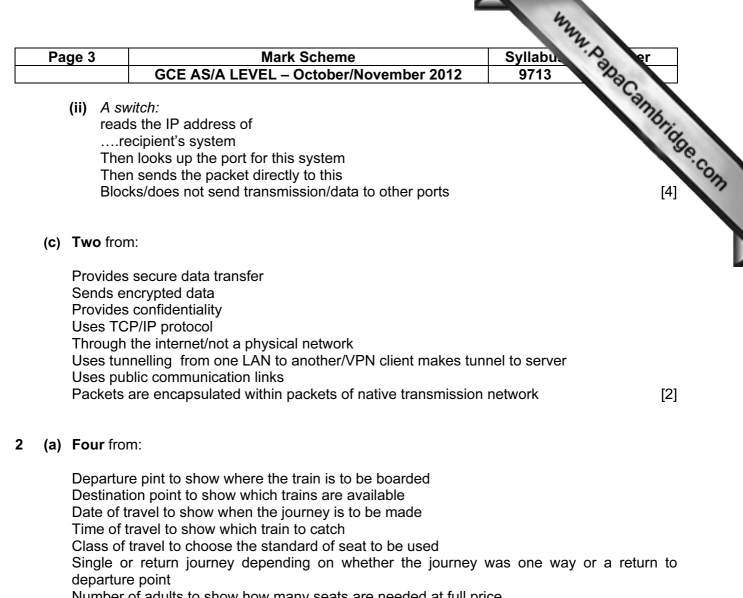
Drawbacks: Easier to intercept data Limited range Limited number of users to each access point

[6]

(b) Four from:

(i) A Firewall:

Scans packet for forbidden key words Reads packet sender's IP address Permits if on allowed list Reads domain of sender Permits if not forbidden



Number of adults to show how many seats are needed at full price

Number of children to show how many seats are needed at reduced price

Seat reservations to ensure that there is a place to sit/room on the train

Special requirements e.g. accessibility

Contact details/email address to which the confirmation is to be sent

[4]

Mark Scheme GCE AS/A LEVEL – October/November 2012

Syllabu 9713

(b) Eight from:

Customer:

Benefits:

www.papaCambridge.com No need to travel/queue/go to booking kiosk, office or agent for tickets to make advance bookings

Can cost less as there is no need to travel to ticket office, kiosk or agent Can be used to make a booking at any time of day

Tickets can be obtained quicker than using ticket office

On-line might have special offers as agent/office/company costs are lower Can compare prices at leisure

Drawbacks:

Must be computer literate/have a system e.g. smartphone/have an internet connection Cannot ask detailed questions unlike a human

System might be down- unlike a timetable book - so cannot make a booking at that time/have to wait which can be inconvenient

Need a credit card to make bookings/collect tickets at departure point

Company:

Benefits Requires less office staff so overheads are reduced e.g. smaller booking offices Can be guickly updated with latest offers/news Better customer satisfaction due to e.g. faster service Can hold more information than a human

Drawbacks:

Expensive to employ programmers/purchase hardware/set up and maintain Vulnerable to hacking so is vulnerable to fraud Must be kept up to date to provide the correct information Less personal touch No opportunity to sell extras to customers e.g. seat reservations/travel insurance

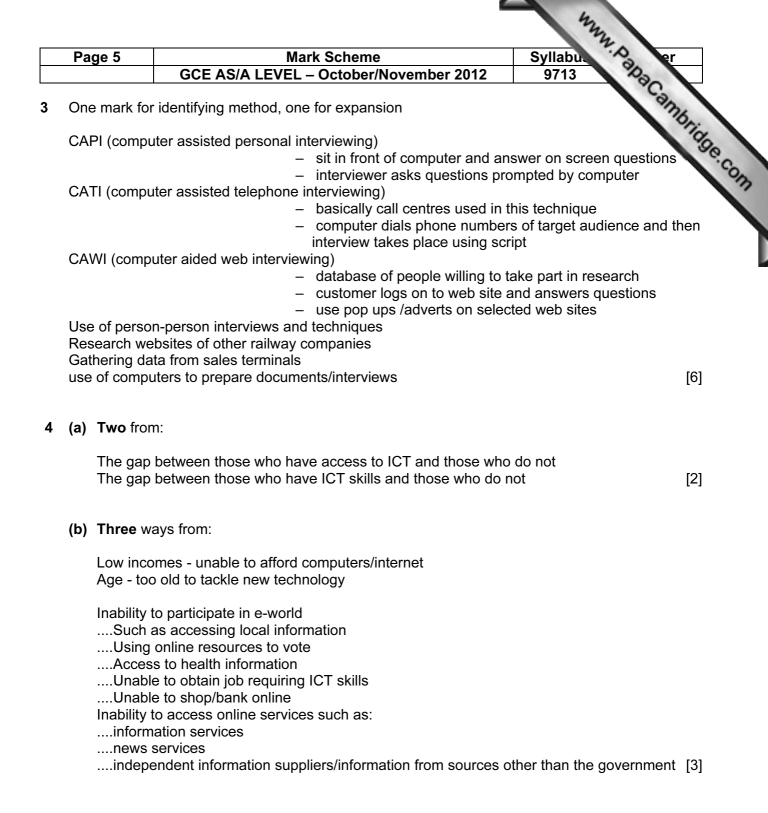
[8]

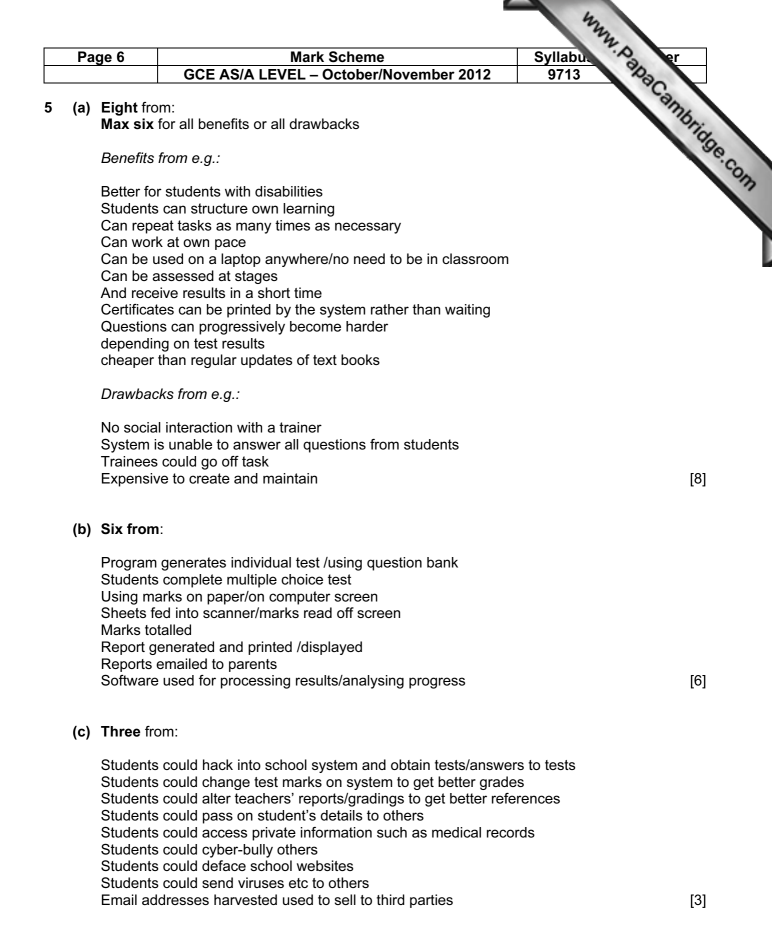
(c) Three methods from the following:

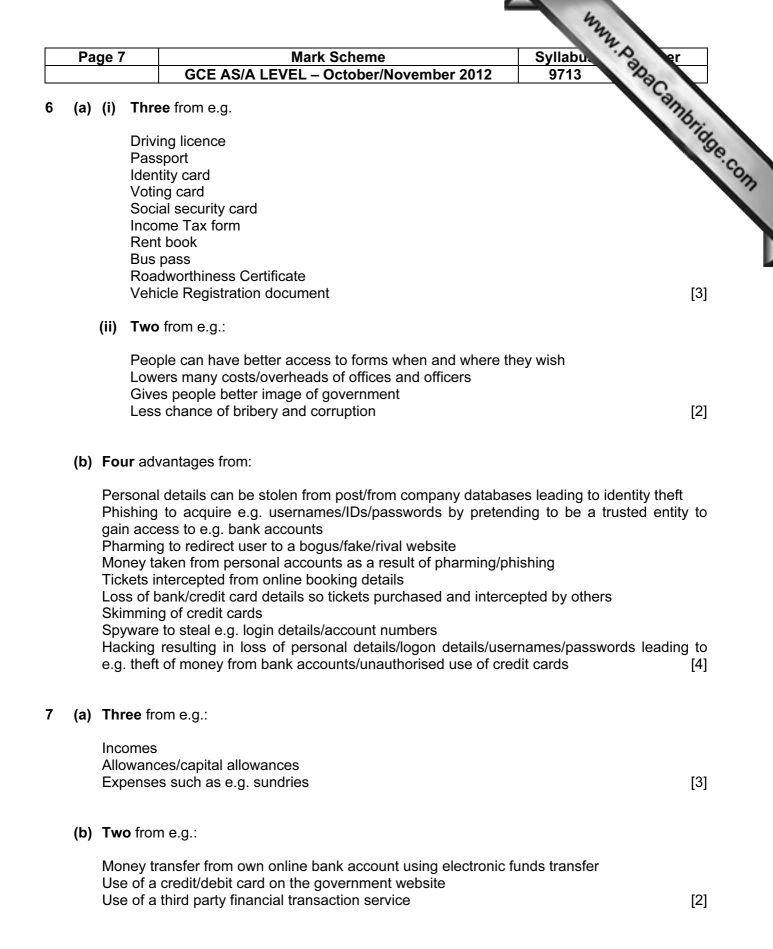
Use of HTTPS mode in URL

.....to ensure that data transmitted is encrypted The use of access rights for users of the servers holding customer data ...which prevents unauthorised users gaining access to the data ...allows use of user IDs/passwords to restrict accessand use of security questions to authenticate users Physical restrictions on entry to server system such as guards Data held on server is encryptedto keep it secure Use anti-malware software regularlyto reduce e.g. spyware use a firewallto monitor incoming traffic Use a digital certificateso others know it can be trusted/is the correct site have warnings on the website

...e.g. "we will never give out your details to others"/"ask for passwords in emails"







Ρ	age 8	Mark Scheme	Syllabu D	r
		GCE AS/A LEVEL – October/November 2012	9713	
(a) Two from	n:	Cal	hbidge
		mes are created in broadcasting centre and sent to a lo	cal transmitter	5
	Radio/ele	nd vision sent separately and combined at transmitter s ectromagnetic wave signal sent from local transmitter m I by directional aerial/aerial pointing towards transmitter	ast	[2]
(b	Radio/ele Received	ectromagnetic wave signal sent from local transmitter m I by directional aerial/aerial pointing towards transmitter	ast	

More consistent reception/less susceptible to interference/weather

Satellite transcodes signal onto signal for transmitting from transponder

Decoder transcodes signal so that it can be displayed on the television screen

Signals not blocked by hills/buildings as much/easily as terrestrial signals

No need to have multiple transmitters across the country

More revenue possible as can charge for access to services

Can provide more HD channels as higher bandwidth available

No need for distribution network to transmitters

Can carry more channels that a terrestrial system

Higher perceived quality of service/picture

Can charge for pay-per-view channels/events

No need to plan transmitter coverage

Satellite sends signals to earth Dish on property collects signal

(c) Four from:

Provides a more detailed Electronic Programme Guide (EPG) for viewers/customers

Able to access more customers via satellite/only need to have line-of-sight of the satellite

Terrestrial transmitters produce a lot of waste heat/power wasted in cooling

[4]

[2]