

Mark Scheme (Results)

Summer 2019

Pearson Edexcel International Advanced Level

In Information Technology (IT) (WIT11) Paper 01

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General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always
 award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should
 also be prepared to award zero marks if the candidate's response is not worthy of credit
 according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

Answer	Additional Guidance	Mark
The only correct answer is A		1
B is not correct because TVs are often not patched/updated after they are sold		
C is not correct because the TV's code is usually written specifically for that device		
D is not correct because not all TVs have email apps or suitable storage		
The only correct answer is C		1
A is not correct because an embedded system may use a range of different memory types		
B is not correct because an embedded system may be autonomous		
D is not correct because some embedded systems can be turned off and on		
	The only correct answer is A B is not correct because TVs are often not patched/updated after they are sold C is not correct because the TV's code is usually written specifically for that device D is not correct because not all TVs have email apps or suitable storage The only correct answer is C A is not correct because an embedded system may use a range of different memory types B is not correct because an embedded system may be autonomous	The only correct answer is A B is not correct because TVs are often not patched/updated after they are sold C is not correct because the TV's code is usually written specifically for that device D is not correct because not all TVs have email apps or suitable storage The only correct answer is C A is not correct because an embedded system may use a range of different memory types B is not correct because an embedded system may be autonomous

Question	Answer	Additional	Mark
number		Guidance	
1 (b) i	Award one mark for any of:	Ignore any	1
		spelling	
	• ROM (1)	errors	
	Read Only Memory (1)	With	
	• EPROM (1)	multiple	
	EEPROM (1)	answers	
	flash memory (1)	mark the	
	Non-volatile memory (1)	first one	
	Solid state (1)	Do not	
		allow RAM	
1 (b) ii	Award one mark for each function up to a maximum of two marks:		2
	 Controls how the device / TV behaves/functions on start-up (1) 		
	Controls how the device / TV behaves/functions during user interaction (e.g. onscreen)		
	menus) (1)		
	Allows software to interact with the TV's hardware (1)		
	Allows the TV to be modified (at a later date) to remove bugs / add features / change		
	functions (1)		
	Stores date / time / region information (1)		
	Stores updates to the software (1)		
	Stores TV's apps (1)		
	Stores the BIOS (1)		

Question number	Answer	Additional Guidance	Mark
number 1 (c) i	 Award up to two marks for each of two descriptions such as: voice guide / on-screen reader (1) which will read on-screen text / give information about current channel / programme (1) audio description (1) which provides a description of the scene/setting (1) high contrast (1) which applies high contrast to all menus, control panels, etc. (1) change brightness / screen temperature (1) to allow more comfortable viewing / relieve eye strain (1) colour blindness mode / ability to change colours (1) to allow colour blind people to see what is on the TV (menus, etc.) (1) screen zoom/enlarge (1) allowing people to zoom in to important parts of the screen / enlarge menus, etc. (1) guide dots / markings on the (remote) controls (1) to enable people to operate it 	Do not accept helping visual impairment as an extension	4
	 without seeing the buttons (1) voice activated TV controls (1) to enable people to operate the TV without seeing the controls. (1) 		

Question number	Answer	Additional Guidance	Mark
1 (c) ii	Award up to three marks for a linked explanation such as: Want to create an inclusive/non-discriminating society where anybody can access the digital devices (1) there are official standards/guidelines that manufacturers must follow (1) which have legal/reputation penalties if not followed (1) OR	Do not allow making more profit arguments	3
	Making devices easier to use for people with disabilities will increase the size of the market (1) OR Customer pressure to include people with disabilities (1) company responds to keep customers satisfied (1)		

Question number	Answer	Additional Guidance	Mark
2 (a)	Award one mark for each point up to a maximum of three marks for a linked description.		3
	Find IP address:		
	 Browser checks cache for previously used connection information (1) 		
	 Browser connects to Domain Name Service (server) / DNS (server) / Domain Name Server (1) 		
	 DNS server has database/tables of domain names and IP addresses (1) 		
	 DNS server looks up IP/converts name to IP (1) 		
	IP address sent to browser (1)		
	IP address used to connect to website (host) (1)		

Question number		Additional Guidance	Mark
2 (b)	 Award one mark for each difference up to a maximum of three marks. static page content is fixed, dynamic alters with user actions (1) dynamic pages use a fixed format/template while static pages can all be different (1) 	Accept other server-side scripting languages	3
	 database can be used by dynamic pages to supply content (whereas the content for static pages is hard coded) (1) 		

Responses should be in relationship to the context of the question (advantages of dynamic web pages) responses may look at one aspect in depth or cover elements of more than one.	6
Ease of use by web author Hilmi: easy to create structured / organised pages does not need to know HTML no need to recode pages to change content can connect to a database / data source allowing the use of a content management system no or reduced costs / time when changing page content Responsive to users: pages are filled / sorted according to user actions	
 interactive actions allow help user engagement able to respond to / accommodate different screen sizes / resolutions 	
Other: content can respond to: cookies ime of day locational information	
	responses may look at one aspect in depth or cover elements of more than one. Ease of use by web author Hilmi:

Level	Mark	Descriptor	
	0	No rewardable material.	
Level 1	1–2	Demonstrates limited knowledge and understanding, some of which may be inaccurate.	
		Applies understanding with limited coherence to produce a superficial and unbalanced discussion.	
Level 2	3-4	 Demonstrates knowledge and understanding which is mostly relevant but may include some inaccuracies. Applies understanding to make some coherent connections, leading to a discussion that shows some development, but may be unbalanced. 	
Level 3	5–6	 Demonstrates accurate and relevant knowledge and understanding throughout. Applies understanding coherently to produce a balanced and fully developed discussion. 	
		Total for question 2 12	

Question number	Answer		Additional Guidance	Mark
3 (a)	Label A	Name Invoice / receipt	Accept reasonable alternative	6
	B C D	Order part / process order Order(s) (Stockroom) staff Create/raise/write reports	names for items	
	F	Supplier / wholesaler / manufacturer		

Question number	Answer	Additional Guidance	Mark
3 (b) i	Award one mark for each correct part of the query up to a maximum of six marks.	Award	6
		marks with	
	 select required fields from the correct tables (1) 	minor	
	 only the required fields selected (1) 	errors in	
	 manufacturer = Lucas Electrical (1) 	syntax as	
	stock > 0 (1)	long as the	
	 use of LIKE/= with correct pattern for part number (1) 	intent is	
	 use of AND for multiple conditions (1) 	clear.	
	• join correct (1)		
	ORDER BY name (1)		
	e.g.		
	SELECT name, telephone		
	FROM tbl_supplier, tbl_bulbs		
	WHERE manufacturer='Lucas Electrical'		
	AND partnumber LIKE 'LL80 1157 BAYD' /=LL%80 1157 BAY%D		
	AND stocklevel > 0 / !=0 / <>0		
	AND tbl_supplier.supplierID=tbl_bulb.supplierID		
	ORDER BY name		
	ONDER DI Hallic		

Question number	Answer	Additional Guidance	Mark
3 (b) ii	Award up to a maximum of three marks for a linked explanation. e.g.		3
	Car dealer has access to rare / obsolete stock (information) (1) does not have to build / maintain its own database / information is all in one place/does not have to call numerous suppliers (1) saving time / resources (1)		
	Car dealer has access to rare / obsolete stock (information) (1) does not have hold wide variety of stock (1) saving space / resources / money (1)		
	Car dealer can offer (better) service to customers (1) that it could not do without access (1) giving better customer experience / satisfaction (1)		
	Car dealer can supply rare / obsolete items (1) that would take time / resources to find without the database (1) giving increased sales / profit / customer satisfaction (1)		
	Total for	question 3	15

Question number	Answer	Additional Guidance	Mark
4(a)	Award one mark for each point up to a maximum of three marks for a linked description:	Accept reverse	3
	 data moving into the stack/layers is given a header (1) in each/all layers going down, data is encapsulated further / new header is added (1) the header plus data from previous layer becomes the data/package (1) header contains addressing information / header makes data compatible with the next process (1) 	arguments for data passing up the stack	
	the header information is used to extract the data from the encapsulated package (1)	Allow information instead of header	

Question number	Answer	Additional Guidance	Mark
4(b)	 Award one mark for each point up to a maximum of six marks diagram shows a layered process (1) 6 layers in order / reverse order, (any 6 of Application, Presentation, Session, Transport, Network, Data link, Physical) (1) 7th layer in correct position (1) diagram indicates data flow between the layers (1) diagram includes some protocols/information about the data (1) diagram indicates media (bottom 3 / layers1-3) / host (top 4 / layers 4 - 7) (1) diagram is a labelled diagram, not a table, list, set of paragraphs, etc. (1) 		6

Question	Answer	Additional	Mark
number		Guidance	
4 (c) i	Award one mark for each point up to a maximum of four marks for a linked explanation.		4
	 OSI is about communications between a network and a user (1) 		
	 TCP/IP is about connecting hosts over the internet/a network (1) 		
	 OSI is generic/protocol independent / can use any appropriate protocol (1) 		
	 TCP/IP is based on (standard) internet protocols (1) 		
	 OSI is a reference model/guide (1) 		
	TCP/IP is an implementation of that (OSI) model (1)		
	Examples		
	 OSI is a generic model (1) used as a guide to building a network/communications system (1) while TCP/IP is an implementation (1) that uses standard protocols for running a 		
	(network/communications) system/the internet (1)		
	 TCP/IP is used to connect hosts over the internet. (1) It uses TCP and IP/standard 		
	protocols (1) while OSI is about communications between a user and a network. (1) OSI		
	does not have standard protocols (1)		
	 TCP/IP uses TCP and IP/standard protocols (1) for communicating over a network (1) 		
	while OSI can use these protocols but does not have to. (1) It is protocol independent (1)		
4 (c) ii	Award one mark for each point to a maximum of two marks.		2
	 IPv4 is running/has run out of available addresses / IPv6 has many times more 		
	addresses available (1)		
	 IPv6 removes need for address sharing / removes need to use NAT to share a (network) 		
	address (1)		
	IPv6 is more secure (than IPv4) (1) (allow Encrypted)		
	IPv6 is more efficient (than IPv4) (1)		
		r question 4	15

Question number	Indicative Content	Mark
5	Responses should be in relationship to the context, advantages and disadvantages to Sanjeev of the digital footprints that he has generated.	12
	Active footprint (generated when Sanjeev deliberately releases / shares personal data, e.g. on social media).	
	Advantages: • editors can more easily find Sanjeev to offer work see examples of his writing see what styles, genres etc. he can write in • helps protect Sanjeev from: fraudulent activity plagiarism / claims of plagiarism other legal issues such as copyright • allows companies to personalise Sanjeev's visits to their sites, for e.g. special offers, suggested products.	
	 Disadvantages: adverts / offers may be based on Sanjeev's research and not be wanted for his everyday life personal data can be monetised without Sanjeev's knowledge / permission companies may 'personalise' by increasing prices based on a perception of Sanjeev's wealth / status analysis of an active footprint can reveal more information than Sanjeev had intended to share privacy problems 	

Passive footprint (generated when Sanjeev visits sites, performs transactions. e.g. cookies, logfiles).

Advantages:

- enhanced experience, e.g. search fill, location awareness
- helps protect Sanjeev from:
 - o credit card fraud
 - o attempts to log in to his accounts, e.g. email, shopping

Disadvantages:

- privacy problems
- no control over what is collected
- information may end up in wrong hands, e.g. credit card numbers, account numbers
- embarrassing / inconvenient material may be collected
- may impact on non-internet activities. Footprint may be used by companies dealing with e.g. credit references, rental agreements.

Managing the footprints going forward:

- keep personal / work accounts separate / separate accounts for different functions
- don't use same user names for multiple accounts / set up multiple profiles
- security measures / clearing cookies / browser add ons to prevent tracking
- deliberate management of active footprint(s) to suit Sanjeev's purposes
- use of anonymous / private browsing / secure browser (add ons)

Level	Mark	Descriptor
	0	No rewardable material.
Level 1	1–4	 Demonstrates limited knowledge and understanding, some of which may be inaccurate. Applies understanding with limited coherence to produce a response that lacks development. Demonstrates limited awareness of competing arguments. Conclusion, if present, is generic or unsupported.
Level 2	5-8	 Demonstrates knowledge and understanding, which is mostly relevant and may include some inaccuracies. Applies understanding to make some coherent connections and a partially developed response. Demonstrates some awareness of competing arguments, but this may be unbalanced, and partially supports conclusion with evidence.
Level 3	9–12	 Demonstrates accurate and relevant knowledge and understanding throughout. Applies understanding coherently to produce a fully developed response. Demonstrates an awareness of competing arguments and supports conclusion with evidence.
		Total for question 5 12

Question	Answer	Additional	Mark
number		Guidance	
Question number 6 (a)	Answer The diagram shows the functionality – the location of particular devices may vary. Allow radio signals for connecting devices as long as a receiver is included. Award one mark for each item to a maximum of ten marks: a) microprocessor / processor / embedded computer in control box / server / computer b) modem / router in control box / attached or wired to the box c) timer / clock in box or from internet d) microprocessor (or device credited in (a)) connects to Internet via router/modem e) red light / traffic camera on main/side road f) red light sensor identified, motion (radar, camera) g) speed sensor on main/side road (radar, camera) (must be at entrance to the village) h) appropriate vehicle sensor on side road, proximity (pressure, radar, induction loop, camera) i) radio receiver j) wireless signal to radio receiver (vehicle is not needed for the mark) k) all sensors, lights, cameras and radio receiver connect to switch	Additional Guidance Allow software based clock / timer for (c)	Mark 10

Note: Where sensors are not labelled the mark can be awarded if: a sensor is placed near the traffic lights (f) one or more sensors are placed at the entrance to the village (g). (h) can only be awarded if it is clearly positioned on a side road		
	<u> </u>	

Question	Answer	Additional	Mark
number		Guidance	
6 (b) i	Award two marks for a linked explanation such as:	Accept	2
	·	reasonable	
	 road safety (1) seeing defective/overloaded vehicles / seeing dangerous manoeuvres such as cutting corner when turning 	alternatives	
	 crime reduction (1) tracking stolen/unlicensed vehicles (1) 	Not	
	 traffic management/planning/statistics (1) recording types and volumes of traffic / need to know peak periods/volumes (1) 	catching speeding,	
	 environmental concerns (1) need to need to know peak periods/volumes/vehicle types (1) 	given in 6a	
	 law enforcement (1) surveillance/intelligence gathering / deterrence (1) 		
6 (b) ii	 Award one mark for each point up to a maximum of two marks for a linked description. privacy concerns / civil liberties violations / state surveillance (1) tracking movements of vehicles / people/owners/drivers (1) allowing (government) intrusion into private life (1) risk of data theft from government database (1) government might sell/pass on data without authorisation (1) 		2
	 Examples: government could use the system to track the movement of innocent people (1) and therefore intrude on their right to privacy (1) government could create a profile of its citizens movements (1) for political purposes (1) 		
Total for question 6			

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