

General Certificate of Education

Computing 6510

CPT5 Advanced Systems Development

Mark Scheme

2007 examination - June series

Mark schemes are prepared by the Principal Examiner and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation meeting attended by all examiners and is the scheme which was used by them in this examination. The standardisation meeting ensures that the mark scheme covers the candidates' responses to questions and that every examiner understands and applies it in the same correct way. As preparation for the standardisation meeting each examiner analyses a number of candidates' scripts: alternative answers not already covered by the mark scheme are discussed at the meeting and legislated for. If, after this meeting, examiners encounter unusual answers which have not been discussed at the meeting they are required to refer these to the Principal Examiner.

It must be stressed that a mark scheme is a working document, in many cases further developed and expanded on the basis of candidates' reactions to a particular paper. Assumptions about future mark schemes on the basis of one year's document should be avoided; whilst the guiding principles of assessment remain constant, details will change, depending on the content of a particular examination paper.

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Instructions to examiners

The following forms of notation should be used on candidates' scripts:

- Ticks To indicate what is accepted as correct or creditworthy, placed in the body of the answer, and on diagrams;
- Underscoring To identify errors/irrelevance in written answers;
- Crosses to indicate a wrong answer;
- Brief comments placed in at suitable points in the body of the text to amplify the marking;
- BOD means benefit of the doubt and is used where the candidate's answer has been given a mark on the balance of probabilities that the candidate's answer has met the requirements of the mark scheme even though it could be interpreted differently;
- NE means not enough and is applied to an answer that falls short of what is required;
- O/S means outside the mark scheme. The candidate's answer is creditworthy but the answer does not match any of the answers on the mark scheme for the particular question. Nevertheless a mark is awarded;
- C/F means carried forward. This arises when a candidate offers an answer which is not creditworthy in one question but is creditworthy in a later question. The mark is carried forward to the question which is creditworthy;
- C/B means carried back. This is similar to a carry forward but the mark is carried back to an earlier question.
- T/O means talked out. The candidate's answer is contradictory.
- F/T means followed through. If the candidate made a mistake in the earlier part of an answer, mark the answer using the correct method on their answer from the earlier part.

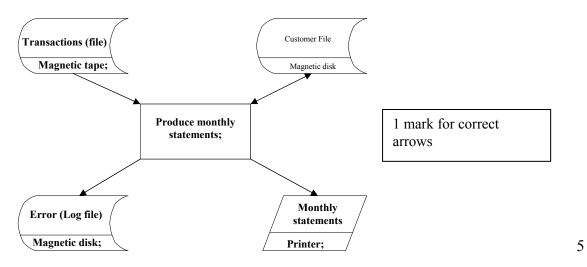
The following notation is used in the mark scheme

- ; means a single mark;
- A. means an acceptable creditworthy answer;
- R. means reject answer as not creditworthy.
- I ignore
- / means alternative word or subphrase
- // means alternative answer

1

6

1. a)



A transaction/error log without file

b) system flow chart;

2.

Device	use	why
RF Remote	User can switch appliances/lights on	does not have to be in line of view;
control	(and off from a distance)	(as with an infra-red device)
	// open/close doors/curtains;	
Movement	Lights could switch on as user is	would be difficult for a wheelchair
detector	approaching a new area	bound person to reach the
	// Doors could open on approach;	doors/lightswitch;
Voice	To open/close doors/curtains // activate	User could speak commands rather
recognition	lights;	than pressing buttons // Don't have
system		to reach button;
CCTV	See who is outside/rang the doorbell;	Without going to the door;
Fingerprint	To control who gets through the front	without needing a key;
door locks	door // to lock/unlock front door;	
Climate control	to get fresh air // control temperature in	No need to open windows // no need
system	house automatically;	to adjust air con/heating manually;
Motors to	Can control opening/closing of	would be difficult for a wheelchair
operate	garagedoor/door/curtains;	bound person to reach the
doors/curtain		doors/curtains;
rails		without the use of manpower;
		A for client to move around more
~		easily;
Switching Unit	To switch on motors for curtain rail	Automates daily/regular activities
	when it gets dark/ at certain times of	so less to do manually;
	day	
	// to program the switching on of	
	lights/heating/multimedia system/	
	according to times of day/week;	

C/F or C/B between 'Use' and 'Why'

Note: 'would be difficult for a wheelchair bound person' on its own NE. Needs context of use.

2 marks max for each explanation

6

3. a) i) beta testing: a test prior to commercial release

// testing that involves sending the product to beta test sites outside the company for real-world exposure;

must convey external testing

A the last stage of testing;

ii)

Type of information	How it would help
(1 mark per type, 4 marks max)	(must match type of information, 1 mark for each
	explanation, 4 marks max)
Program listing;	Get an overview of the code;
A source code;	
Test data/results // test plan //	What tests have been done and their results;
known bugs;	
Data dictionary // list of variables;	What variables exist and where they are used;
List of naming conventions;	For example prefixes denote object types;
Procedure list	What the procedures exist and where they are
	called from;
Record/File/database structure;	How to access records/files // how they relate to
	each other;
Algorithms/pseudocode/formulae;	Understand how a step was solved;
Structure charts // object/class	See how modules are connected;
diagrams // hierarchy charts //	
system overview // system flow	
chart;	
R Data Flow Diagram	
Revision log;	Track changes // enable roll-back;
A maintenance log;	See if it is relevant to the current problem;
	Recent changes could have caused the problem
List of error codes;	To diagnose errors during testing;
R error message	

R error messages

8

1

b) factors to help maintenance: 1 mark per factor (with some relevant explanation) to max 3		
structured program code // no GOTO statements // using iteration/selection constructs		
appropriately;		
local variables; procedures/functions; with interfaces/parameters;		
modules/units;		
layout/indentation/white space;		
meaningful identifier names; self-documenting code // comments/annotation;		
object oriented programming // use of classes;		
use of pre-tested routines/library routines; error logs;	3	
c) types of testing. Any 2 of:		
system/integration testing;		
functional / black box testing;		
structural / white box testing;		
acceptance testing;		
unit/module/subsystem testing;		
Alpha testing;		
A Dry running / walk-through/inspection testing;		1

 ${\bf R}$ bottom-up / top-down testing

6

4. a) i) dialup: A temporary, as opposed to dedicated, connection over a telephone line; slow rates of data transfer; A slow; baseband // can only be used by one device at a time; converting signal from digital to analog (and vice versa); ii) cable modem: A cable modem can transfer data at much higher rates compared with dial-up modems: A faster than dial-up; **R** references to DA conversion connection is via cable television cables/fibreoptic cable; **R** wire dedicated connection//always on; Speed depends on concurrent sharing; broadband // line can be used by several devices at the same time; iii) ADSL: allows more data to be sent over a telephone line per unit time // supports higher data rates when receiving data than when sending data // greater downstream rate than upstream rate; A faster than dial-up; speed/availability is dependent on distance from telephone exchange; broadband // line can be used by several devices at the same time;

dedicated connection // always on // computer connects almost instantaneously;

I cost/payment

b) i) router/gateway connects to modem/Internet/telephone line; each computer links to the router; any computer can link to Internet without access to another computer; Laptop can access the desktop computer's files (via the router); OR desktop computer('s modem) connects to Internet; laptop computers link to desktop; desktop must be switched on for laptops to be able to access the Internet; laptop can access the desktop computer's files; max 3 ii) desktop acts as server // buy a dedicated server (to store the shared files); server/desktop's modem connects to Internet; laptops act as clients (to desktop/server); laptops request files from [desktop] server; max 3 1 c) i) 192.168; **A** 192.168.0.0; R 192.168.x.y ii) range for desktop: 192.168.0.2; to 192.168.255.254; 192.168.0.1; to 192.168.255.254; A 192.168.255.255 as top end of range 2 iii) subnet mask: 255.255.0.0 // 255.255.224.0 // 255.255.192.0 // 255.255.128.0: 1 d) i) virus attack: run/use/install virus checking/ anti-virus software 1 // regularly update the virus checking software (database); ii) unauthorised access: use/install firewall; using non-routeable addresses in LAN; make folders/directories/files non-shareable/invisible/password-protected // encrypt data; **P1** for buy password-protect computer/data NE max 1

e) i) cable required: Ethernet cable // 10BASE-T // 100Base-T // 1000Base-T		
// twisted pair // Cat3 // Cat5 // mains cable // internal tel cable // fibre optics;	1	
ii) hardware required: wireless access point/hub/router;		
wireless network card/adapter;	2	
iii) advantage: do not need cables trailing through house		
// can work anywhere within range of access point		
// other members of family/visitors can easily join network;		
iv) disadvantage: less secure // neighbours may try to use bandwidth;		
prone to interference;		
signal may be poor (depending on house construction);		
likely to be slower than any cabled connection;		
Health & Safety issues;		23

5.	a) i) Recipe table; A Figure 2;	1
	ii) Why: contains multiple values in Ingredients field/attribute/column	
	// data in Ingredients column not atomic // repeating groups;	1
	b) i) fully normalised:	
	every attribute is dependent on the key, the whole key and nothing but the key;;	
	OR (tables contain no repeating groups of attributes,) no partial dependencies;	
	no non-key dependencies; A rely on instead of depend on	
	OR if (and only if) every determinant in the relation is a candidate key;;	2
	ii) Why: to aid consistency of data // to avoid potential data inconsistency problems	
	// to eliminate data inconsistency // to minimise data duplication	
	// to eliminate data redundancy; A reduce instead of eliminate	
	R saving space 1	
	c) i) Recipe (<u>RecipeID</u> , Dish, PrepTime, CookTime, NoOfServings, CookInstructions);	1
	ii) FoodItem (FoodItemID, FoodItemName, PackSize, Price);	1
	iii) RecipeIngredient(FoodItemID, RecipeID, Quantity)	4
	1 mark for each correct field, 1 mark for correct primary key	
	(take off 1 mark for every extra field included)	

d) SELECT FoodItemName, Quantity, PackSize, Price 1 mark

FROM FoodItem, RecipeIngredient, Recipe 1 mark

WHERE (RecipeId = RecipeIngredient.RecipeId) 1 mark

AND (RecipeIngredient.FoodItemId = FoodItem.FoodItemId) 1 mark

AND (Recipe.Dish = "Feta Salad") 1 mark

ORDER BY FoodItemName ASC 1 mark max 5 16

field names F/T P1 for fieldname.tablename P1 tbl prefix

A ORDER BY FoodItemName

A Dish instead of Recipe. Dish

A 'feta salad' instead of "Feta Salad" A #feta salad# instead of "Feta Salad"