Q.1

3 When the guarantee on a computer runs out, the owner can take out insurance to cover breakdown and repairs.

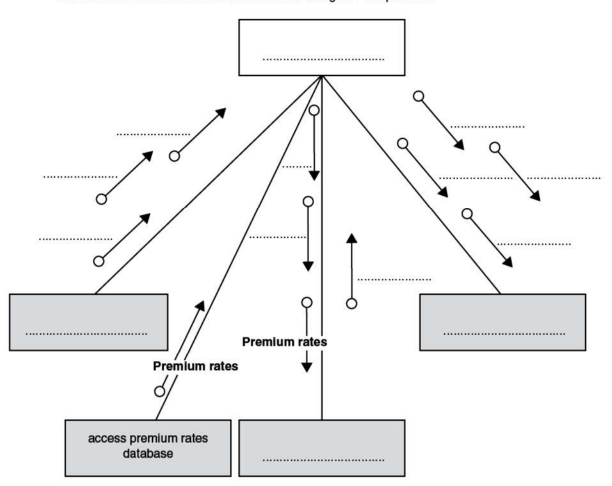
The price of the insurance is calculated from:

- · the model of the computer
- the age of the computer
- the current insurance rates

Following an enquiry to the insurance company, the customer receives a quotation letter with the price of the insurance.

A program is to be produced.

The structure chart below shows the modular design for this process:



(a) Using the letters ${\bf A}$ to ${\bf D}$, add the labelling to the chart boxes on the opposite page.

Modules		
Α	Send quotation letter	
В	Calculate price	
С	Produce insurance quotation	
D	Input computer details	

(b) Using the letters ${\bf E}$ to ${\bf J}$, complete the labelling on the chart opposite.

Some of these letters will be used more than once.

Data ite	Data Items		
E	CustomerName		
F	CustomerEmail		
G	Model		
Н	Age		
I	PolicyCharge		
J	PolicyNumber		

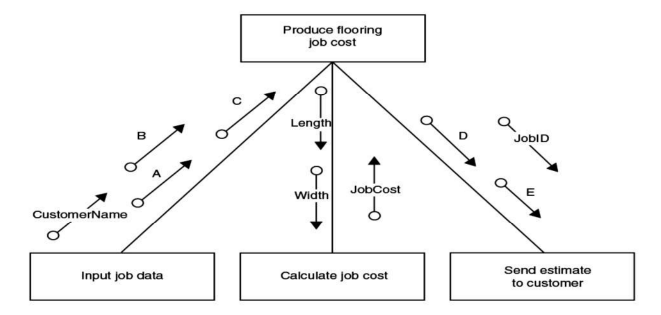
A flooring company provides for each customer an estimated price for a new job. Each job is given a Job ID.

The job cost is calculated from the length (nearest metre) and width (nearest metre) of the room.

The process for calculating the price is as follows:

- · the floor area is calculated with 18% added to allow for wastage
- the job cost is calculated at \$50 per square metre

The structure chart shows the modular design for a program to produce a new job cost.

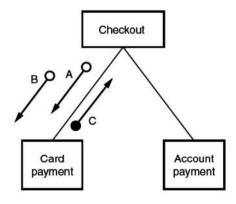


(i) Give the data items corresponding to the labels A to E in the structure chart.

Α	
В	
С	
D	
E	

Q.3 (b)

(II) A section of the chart in part (b)(I) is shown below. It is to show the parameters passed between the Checkout and Card payment modules.



Name the three data items corresponding to the arrows.

Arrow	Data Item
Α	
В	
С	

(a) Structured programming involves the breaking down of a problem into modules.

Give two reasons why this is done.	
1	
2	
	[2]

(b) A team needs to write a program to implement an online shopping system. Customers will access the program via a website.

Customers can search for items before adding them to a virtual shopping basket. When they have finished shopping, they pay for the items. The program provides output for the dispatch of the items.

Some of the key features of the system are as follows:

- · a customer can add many items to the shopping basket
- · payment may be either by credit or debit card, or by adding to a customer account
- the shop may dispatch the items in one or more packages

The structure chart below shows the program modules only.

(I) Draw on the chart, the symbols that represent the key features listed in part (b) above.

