

TM111-25D Home

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Help?

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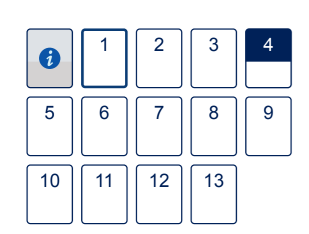
Part 3 Wireless communications

Assessment

Tutorials



Questions



Finish attempt ...

Question 1 Tries remaining: 3

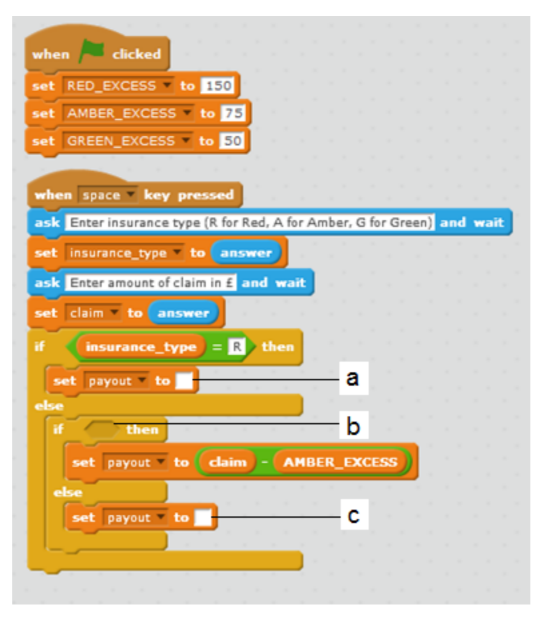
Forums

Resources

News

The OURInsured insurance company offers three types of insurance cover to its customers: Red, Amber and Green. When a customer makes an insurance claim the amount to be paid by OURInsured is the amount of the claim minus an excess amount required of the customer. For customers with a Red policy the excess is £150, for customers with an Amber policy the excess is £75 and for customers with a Green policy the excess is £50.

The program below should set a variable payout to the amount (positive, zero or negative) payable by OURInsured to a customer making a claim.



The program is incomplete at the points labelled a, b and c. Select the code (in textual form) that should be inserted at each of these points.

a =	\$
b =	\$
c =	\$
Check	

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